12-10-2015

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Recommended Citation
Decock, C., Lee, J., Necpalova, M., Pereira, E. I. P., Tendall, D. M., and Six, J.: Mitigating N2O emissions from soil: from patching leaks to transformative action, SOIL, 1, 687–694, https://doi.org/10.5194/soil-1-687-2015, 2015.

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Mitigating N$_2$O emissions from soil: from patching leaks to transformative action

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Received: 10 August 2015 – Published in SOIL Discuss.: 25 August 2015
Revised: 21 November 2015 – Accepted: 25 November 2015 – Published: 10 December 2015

Abstract. Further progress in understanding and mitigating N$_2$O emissions from soil lies within transdisciplinary research that reaches across spatial scales and takes an ambitious look into the future.

1 Introduction

Atmospheric concentrations of nitrous oxide (N$_2$O), a potent greenhouse gas and ozone-depleting substance, have increased steadily from 270 ppb in the pre-industrial era (1000–1750) to 328 ppb in 2015 (IPCC, 2013; NOAA, 2015). The vast majority of N$_2$O emissions come from agriculture, where it is emitted from soil, especially following management or weather events, such as N fertilization, manure application, tillage, and precipitation (Denman et al., 2007; Dobbie et al., 1999). Recent projections indicate that to stabilize atmospheric N$_2$O concentrations between 340 and 350 ppb by 2050, reducing emissions by 22% relative to 2005 (i.e. 5.3 Tg N$_2$O–N yr$^{-1}$) will be necessary (UNEP, 2013). Meanwhile, N$_2$O emissions have further increased since 2005 (FAO et al., 2014), indicating that the currently required emission reductions are even greater. Only concerted efforts combining the most pertinent mitigation strategies, such as increasing N-use efficiency in agricultural production systems, in combination with diminishing food waste and reducing meat and dairy consumption can realize such emission reductions (UNEP, 2013). Under business-as-usual conditions, anthropogenic N$_2$O emissions are expected to almost double by 2050, leading to a high risk of unprecedented increases in the global temperature and in UVB radiation, with severe consequences for human health and the environment (UNEP, 2013). Despite the clear urgency of reducing N$_2$O emissions, adoption of the proposed mitigation options remains slow. Political and societal inertia may partly be to blame, but the large uncertainty around management-, crop- and region-specific predictions of N$_2$O emissions also presents an important challenge to designing and implementing mitigation options. In this forum article, we use examples of ongoing research on N$_2$O emissions to illustrate and discuss how soil scientists can collaborate with experts from other disciplines, to reduce the uncertainty around N$_2$O emissions estimates, hence improving the development and implementation of successful mitigation strategies. We use a framework of five interacting research themes across different spatial scales: (1) identification of soil processes underlying N$_2$O emissions, (2) assessment of the effects of crop- and region-specific management on N$_2$O emissions, (3) assessment of the effects of systemic or land-use change on N$_2$O emissions, and (4) assessment of the synergies and trade-offs between N$_2$O mitigation and other sustainability indicators, culminating into (5) sustainable provisioning of food and nutrition security, energy and goods (Fig. 1). Each research theme is associated with a set of commonly used research tools. We then specifically highlight how researchers working on N$_2$O emission understanding and reductions need to proactively seek out relevant collaborations across disciplinary boundaries (Fig. 2), in order to play a significant role in the global challenge of achieving sustainable agricultural and food systems.

2 Patching the leaks: from “understanding soil processes” to “crop- and region-specific management”

The most discussed and investigated strategies for reducing N$_2$O emissions from agricultural soils is “to patch the leaks”,...
i.e. improve the N-use efficiency of croplands and grasslands, mostly by optimizing fertilizer N management (e.g. rate, timing, source, and placement of N fertilizers). Patching the leaks is probably one of the more achievable mitigation options in the shorter term. In fact, a N-fertilizer tax for reducing external N inputs and associated N₂O emissions has been evaluated (Franks and Hadingham, 2012; Mérel et al., 2014), and several C-offset programmes already hold a protocol to estimate net N₂O emission reductions from cropping systems, for trading on the C-market (Davidson et al., 2014). From a technical point of view, the potential to reduce N₂O emissions through optimized N management has been demonstrated (Snyder et al., 2014; Hoben et al., 2011). However, taking up such management options in regulation and policy formulations requires a clear and quantitative description of the conditions under which the management strategy is effective, and the associated uncertainty range. For example, it is well known that N₂O emissions generally increase with increasing N input (Bouwman, 1996; Hoben et al., 2011), but the shape of this response curve varies between agricultural production systems and regions (Decock, 2014; Kim et al., 2012). If the aim of a policy is to achieve a certain N₂O emission reduction target through reduced N-input rates, not only the response curve at the research station, but the response curve for all fields targeted by this policy needs to be estimated. Hence, one needs to extrapolate for which soil types, climate conditions, or management practices a certain response is valid. Moreover, because of the high variability typically associated with N₂O emissions, policies need to take into account a certain amount of risk. To do so, a good estimate of the confidence interval around an achievable emission reduction is just as important as the mean value (Springborn et al., 2013).

Long-term N₂O measurements across a wide range of biophysical conditions (i.e. ecoregions) and mitigation options are important to understand and quantify this uncertainty and variability, but the cost and time required for direct N₂O measurements limits the number of data sets that can be collected. Here, biogeochemical process models are practical tools to bridge data gaps, and improve the precision and accuracy of the efficiency and applicability conditions of mitigation options.

Modellers use field- and laboratory-derived N₂O data collected for continuous biogeochemical model development, evaluation, and subsequent application of the model to simulate field-level N₂O emissions toward regional-scale simulations across a wide range of environmental conditions upon adoption of different management practices (Rochette et al., 2008; Fitton et al., 2011). Models are in essence a mathematical representation of our understanding of functional relationships between the key drivers, their interactions and the ecosystem responses under different agricultural management (Chen et al., 2008). Hence, model predictions can only be as accurate as our current understanding of the underlying mechanisms. The simplified process algorithms for estimating N₂O emissions from nitrification and denitrification differ between the developed biogeochemical process models in terms of the effects of environmental drivers taken into account (Fang et al., 2015) and consequently result in different responses to the environmental factors and a diverse model performance in simulating N₂O emissions under different climate, soil and management conditions (Froling et al., 1998; Vogeler et al., 2013). Current experimental research is constantly making progress in improving our understanding of mechanisms underlying N₂O emissions by using state-of-the-art molecular and isotope methods (Baggs, 2008, 2011; Butterbach-Bahl et al., 2013; Decock and Six, 2013). It is important that these insights will inevitably lead to further refining and re-evaluation of N₂O emission process algorithms. To further improve model simulations, modellers and experimentalists could jointly design experiments that provide mechanistic information suitable for improvements in model structure, especially regarding management practices that are difficult to simulate at present (Ventera and Stanenas, 2008) (Fig. 2).

Not only can modellers benefit from communication with biophysical scientists regarding the model input requirements and availability of the measured data at the studied domain for the model application, constraining parameter values and model evaluation, but they could also provide feedback on which data should be measured more accurately, where the major data gaps and uncertainties lie for upscaling, and providing relevant and reliable predictions to support policies. Adoption of different management practices should be evaluated across a wide range of environmental conditions, at larger spatial scales and for longer time periods. This would enable identification of areas with higher mitigation potential and boundary conditions for delivering emission reductions. Furthermore, model simulations could highlight where uncertainty around N₂O predictions and po-
overconsumption decreases N\textsubscript{2}O emissions attempt to take into account alternative land use to a certain extent. Estimated emissions from alternative systems are, however, typically based on Intergovernmental Panel on Climate Change (IPCC) emission factors, where N\textsubscript{2}O emissions are a fixed fraction of N inputs (Popp et al., 2010; Stehfest et al., 2009; Westhoek et al., 2014). The IPCC emission factors are based on N\textsubscript{2}O emission data available when the IPCC guidelines were developed, which mainly consists of experiments in cereal cropping systems in temperate regions (Bouwman, 1996; IPCC, 2006). Empirical data show, however, that crop type and geographic location have a significant effect on N\textsubscript{2}O emissions, irrespective of N-input rate (Stehfest and Bouwman, 2006; Linquist et al., 2012; Verhoeven et al., 2013; Decock, 2014). Therefore, awareness campaigns or policies aimed at reduced meat and dairy consumption should go hand in hand with considerations on how to steer and account for direct and indirect land-use change (Franks and Hadingham, 2012). This requires a whole system approach involving soil scientists, agricultural economists, social and political scientists, geographers and policymakers (Fig. 2) to identify the most likely or most desirable alternative cropping systems and/or land-use scenarios and the associated greenhouse gas emissions in various regions of the world.

Overconsumption of meat and dairy in developed countries is only a part of the global challenge of “the starving, the stunted and the stuffed”. Millions of people are hungry or malnourished, both in the Global South and Global North (FAO et al., 2014). The prevalence of hunger might even be exacerbated as the global population increases in the coming decennia (Alexandratos and Bruinsma, 2012). The problem could be partly alleviated by reducing food waste, improving food distribution and access to markets, and addressing socio-economic inequalities. In many developing countries, however, the low productivity of agricultural systems is a major concern. For example, annual maize yields in Africa and South America ranged from 2 to 5 Mg ha\textsuperscript{-1} between 2009 and 2013, compared to 8 to 10 Mg ha\textsuperscript{-1} in western Europe and North America in the same period (FAOSTAT, 2015). The low productivity often observed in developing countries is typically associated with soil degradation and resource limitations. More specifically, farmers in many developing countries lack access to sufficient synthetic and/or organic fertilizers to meet crop requirements, other improved inputs (e.g. high-quality seed, crop protection measures, and reliable irrigation facilities), availability of labour and machinery, and access to financial support structures (e.g. insur-
ance or loans). Meanwhile, developing countries are the areas where the largest population increases are predicted (UN, 2013). As more food will be needed to nourish the increasing global population, it is important to contemplate which food should be produced, where it should be produced, how the production system should be managed, and at what environmental cost. While increases in N\textsubscript{2}O emissions due to increased N fertilizer use in many developing countries have been predicted (IPCC, 2007), little is known about the actual effect of intensification on N\textsubscript{2}O emissions in those agricultural systems (Hickman et al., 2011; Valentini et al., 2014). In N-rate trials in western Kenya, an exponential response of N\textsubscript{2}O to N input was observed (Hickman et al., 2015), similar to many studies in temperate systems (Hoben et al., 2011; Kim et al., 2012). Nevertheless, emissions as a percentage of N applied ranged between 0.01 and 0.11 %, well below the average IPCC emission factor of 1 % (Hickman et al., 2015). Likewise, simulations of intensification scenarios suggested a smaller environmental impact relative to productivity gains in Zimbabwe compared to Austria and China (Carberry et al., 2013). To meet the needs of the growing global population, there is an urgent need to investigate the sustainability of various intensification scenarios across the globe, through collaborations between agroecologists, agronomists, rural economists, nutrition specialists and sociologists. Soil scientists specializing in N\textsubscript{2}O emissions could help address where and how intensification would have the largest impact on food and nutrition security with minimal environmental impact, by seeking out experiments in currently underrepresented geographic locations and cropping systems, e.g. by investing in climate-smart agricultural projects in developing countries (Marques de Magalhães and Lunas Lima, 2014; Steenwerth et al., 2014).

By “the stuffed”, we are referring to the overconsumption of calories worldwide (especially in the form of fats and refined sugars), which has contributed to a global epidemic of obesity and has been linked to increased risk of non-communicable diseases such as cardiovascular diseases, several cancers, and diabetes (Lustig et al., 2012). The increasing consumption of these foods at unhealthy levels has become an undeniable public health issue, and has boosted many debates on policies such as sugar and fat taxes, diet education, and prevention campaigns to address the problem (Malik et al., 2013). Meanwhile, many of the sugar and oil crops are also on the table for bio-energy production. Yet, the net greenhouse gas benefit of biofuels remains controversial and tends to strongly depend on the feedstock used (Del Grosso et al., 2014) and regional adoption potentials (Yi et al., 2014). One of the largest uncertainties in life cycle analysis (LCA) of biofuels relates to direct and indirect N\textsubscript{2}O emissions from soil (Benoist et al., 2012). Due to the lack of original data, many LCAs default to IPCC emission factors to estimate N\textsubscript{2}O emissions from soil, and therefore fail to account for land-use, geographical, and management effects on N\textsubscript{2}O emissions. For example, there is evidence that N\textsubscript{2}O emissions from sugar-cane cultivation might be larger than expected based on IPCC emission factors, which could change the picture on the greenhouse gas balance of sugar-cane-based biofuels (Lisboa et al., 2011). Meanwhile, there are great hopes that second-generation biofuels (e.g. conversion of lignocellulose rather than sugars) will help meet bioenergy targets. Feedstock production is expected to be less intensive and cause lower N\textsubscript{2}O emissions from soil compared to first-generation biofuels (Bessou et al., 2011; Don et al., 2012). From a global perspective, sugar cane, sugar beet, maize, soybeans, rapeseed and palm oil accounted for over 20 % of the harvested crop area and over 30 % of the total crop production in the period 2009–2013 (FAOSTAT, 2015). Up to 20 % of the harvested biomass is used for bioenergy production (FAO, 2013a). This fraction is expected to increase as various countries mandate an increasing share of bioenergy in the total energy consumption (Alexandratos and Bruinsma, 2012). Clearly, interrelated trends in public health, energy and environmental policies could have a significant effect on the cultivated acreage of oil and sugar crops, the emergence of second-generation bioenergy crops, and the associated changes in N\textsubscript{2}O emissions.

Feed, oil, sugar and bioenergy crops form an important share of the significant contribution of crop production to N\textsubscript{2}O emissions. Soil scientists should take responsibility in debates on the impact of forthcoming policies that directly or indirectly affect the cultivated acreage of these crops, backed by robust crop-, region- and management-specific N\textsubscript{2}O emission measurements. The examples above clearly illustrate the need to assess public interest and socio-economic feasibility in combination with biophysical effectiveness, in order to guide land-use decisions. This requires multi-directional collaborations between biophysical scientists and actors engaged in policymaking, socio-economic assessments and livelihood enhancement of farmers. Furthermore, the highlighted land-use changes are heavily dependent on behavioural change of multiple actors, including producers and consumers. It is not clear how and at what rate such behavioural changes can take place. Step-wise policy implementation may be necessary, and a lag time in effectiveness can be expected. Dynamic modelling that takes into account transition phases can help achieve a more realistic map of projected changes in N\textsubscript{2}O emissions.

4 Complex synergies and trade-offs challenge the path to sustainability

Sustainable management of agricultural systems evidently does not end at optimizing productivity and minimizing N\textsubscript{2}O emissions. It includes, and is not limited to, improving the recycling of essential nutrients at the scale of management or policymaking, especially of those nutrients that come from finite reserves such as phosphorus; protecting of ground and surface waters from eutrophication and other toxicity in-
duced by agrochemicals and fertilizers; restoring and conserving of biodiversity, including the safeguarding of pollination services and persistence of natural enemies for agricultural pests and disease control; preventing air pollution from agriculture by reducing indirect emissions of NO$_3^-$, NH$_3$, and dust particles; preventing unsustainable withdrawals of water for irrigation; protecting soil from depletion and degradation; and increasing the resilience of agricultural production systems, especially in the light of climate change (Schröder et al., 2011; Foley et al., 2011; Bindraban et al., 2012). In addition, social and economic aspects such as labour requirements and profitability cannot be disregarded (FAO, 2013b). Many solutions and interventions for several of these problems have been sought and applied at field, farm, landscape, national and global scales. Examples at the field and landscape scale include conservation agriculture, intercropping, agroforestry, precision agriculture, buffer strips, organic agriculture, recycling of organic waste streams for agricultural production, drip irrigation, and improved crop varieties, often assisted by advances in engineering and technological solutions such as genetic modification, novel machinery implements, and recently also drones. Mitigation actions at the national and global scale include environmental regulation and international collaborations. At present, interactions and conflicts between N$_2$O mitigation strategies and solutions proposed to address other agronomic, environmental or socio-economic problems remain insufficiently explored. Therefore, it is important to identify where synergies and trade-offs can be found, by collaborating with scientists that specialize in other aspects of agroecology, as well as with scientists that develop methods to facilitate transdisciplinary research and engage stakeholders, tools for trade-off analysis, and approaches to deal with complex systems (Klapwijk et al., 2014; van Mil et al., 2014; Jarvis et al., 2011). In practice, this could include combining management scenarios in field trials and modelling efforts; facilitating the transfer of the data they produce by collaborating on consistent data and reporting protocols, and standardized, centralized databases; contributing to build integrated bio-physical and socio-economic models; and conducting metastudies placing N$_2$O-related outcomes among other environmental and socio-economic indicators, which in turn can feed back into the design of N$_2$O emission reduction research (Fig. 2).

Mitigating N$_2$O emissions is a complex issue embedded in the even more complex maze of improving the sustainability of agriculture and food systems. Therefore, finding the right denominator for assessing N$_2$O emissions is a challenging task. Yield-scaled emissions are practical for assessing the eco-efficiency of a particular field, but are problematic when it comes to absolute emission reductions at a global scale (Van Groenigen et al., 2010; Murray and Baker, 2011). Furthermore, yield-scaled emissions cannot accommodate impacts of systemic change and comparisons of land-use scenarios in which crops with very different nutritional, societal, and economic values are grown. Prior to the start of new experiments, soil scientists could reach out to policymakers, agricultural and resource economists, and industrial ecologists to identify what ancillary variables (e.g. use of the crop and its residues, yield, nutritional value) should be collected to accommodate a balanced comparison of different systems.

5 Inter- and transdisciplinary research: buzzword versus reality

While the terms inter- and transdisciplinary research are frequently dropped as buzzwords, especially in research evolving around real-world problems, challenges associated with working across scholarly disciplines, or collaborations between academic and non-academic actors, cannot be underestimated. So-called interdisciplinary projects often regress to research consortia that merely accommodate exchange of final research findings, rather than fostering true joint creation of new knowledge (Bruce et al., 2004). Common barriers to inter- and transdisciplinary research include the high time commitment for coordination and communication; lack of recognition in traditional institutional reward systems; differences in attitudes, jargon, philosophies and publication protocols between disciplines; a lack of understanding of methods and outcomes of different disciplinary components; and difficulties in finding referees that appreciate and evaluate the quality of interdisciplinary projects (Campbell, 2005; Bruce et al., 2004). Many funding agencies and academic institutions are taking steps to overcome some of these barriers by opening calls for interdisciplinary research projects, by organizing meetings to explore potential new interdisciplinary partnerships, or by establishing competence centres tasked with bringing together knowledge and stakeholders relevant to addressing important national or global problems. Individual researchers committed to the cause of reducing N$_2$O emissions from soil could contribute by actively seeking out such opportunities. In this forum article, we presented a guiding framework for the N$_2$O researcher interested in inter- and transdisciplinary research, by conceptualizing links between major themes in sustainability of food and agricultural systems and N$_2$O emissions research across different scales (Fig. 1), and by drawing a map of relevant stakeholders and their potential interactions (Fig. 2).

6 Concluding remarks

Tremendous progress has been made during the last decennia with respect to the scientific understanding of N$_2$O emissions from soils: various pathways and mechanisms have been elucidated (Butterbach-Bahl et al., 2013); molecular and isotopic tools to assess mechanisms have been advanced (Baggs, 2008, 2011; Decock and Six, 2013); we have a general idea of temporal and spatial patterns of N$_2$O emissions (Groffman et al., 2009); micrometeorological methods are available to monitor spatially integrated N$_2$O emissions at
high temporal resolution (Eugster and Merbold, 2015); various data sources have been synthesized in qualitative and quantitative reviews (Bouwman, 1996; Decock, 2014); and biogeochemical models have been developed and improved to predict \( \text{N}_2\text{O} \) emissions under various scenarios (Chen et al., 2008). These efforts have paved the way to identify the major causes of soil-derived \( \text{N}_2\text{O} \) and to isolate the strategies that have the greatest potential for reducing global \( \text{N}_2\text{O} \) emissions (e.g. increasing \( \text{N} \) efficiency in cropping systems and reducing meat and dairy consumption in developed countries) (Snyder et al., 2014; UNEP, 2013; Oenema et al., 2014). The time is ripe to reach across disciplines, not only to fine-tune crop- and region-specific agronomic management strategies for instant mitigation action, but also to better integrate the issue of \( \text{N}_2\text{O} \) emissions in overarching debates on agricultural change. This will help steer transformative action for improving the social, economic and environmental sustainability of agricultural and food systems for many generations to come.

Acknowledgements. The authors thank the anonymous reviewers for excellent comments that have helped improve the manuscript. Charlotte Decock, Engil Pereira, and Juhwan Lee were supported by the FP7 project Plant Fellows coordinated by the Zurich-Basel Plant Science Center when writing the manuscript. Edited by: C. Stevens

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