N₂O isotope approaches for source partitioning of N₂O production and estimation of N₂O reduction – validation with the ¹⁵N gas-flux method in laboratory and field studies

Dominika Lewicka-Szczebak¹,2, Maciej Piotr Lewicki³, and Reinhard Well⁴

¹Centre for Stable Isotope Research and Analysis, University of Göttingen, Büsgenweg 2, 37077 Göttingen, Germany
²Institute of Geological Sciences, University of Wrocław, pl. M. Borna 9, 50-204 Wrocław, Poland
³Institute of Theoretical Physics, University of Wrocław, pl. M. Borna 9, 50-204 Wrocław, Poland
⁴Climate-Smart Agriculture, Thünen-Institut, Bundesallee 65, 38116 Braunschweig, Germany

Correspondence: Dominika Lewicka-Szczebak (dominika.lewicka-szczebak@uwr.edu.pl)

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Abstract. The approaches based on natural abundance N₂O stable isotopes are often applied for the estimation of mixing proportions between various N₂O-producing pathways as well as for estimation of the extent of N₂O reduction to N₂. But such applications are associated with numerous uncertainties; hence, their limited accuracy needs to be considered. Here we present the first systematic validation of these methods for laboratory and field studies by applying the ¹⁵N gas-flux method as the reference approach.

Besides applying dual-isotope plots for interpretation of N₂O isotopic data, for the first time we propose a three dimensional N₂O isotopocule model based on Bayesian statistics to estimate the N₂O mixing proportions and reduction extent based simultaneously on three N₂O isotopic signatures (δ¹⁵N, δ¹⁵NISP, and δ¹⁸O). Determination of the mixing proportions of individual pathways with N₂O isotopic approaches often appears imprecise, mainly due to imperfect isotopic separation of the particular pathways. Nevertheless, the estimation of N₂O reduction is much more robust, when applying an optimal calculation strategy, typically reaching an accuracy of N₂O residual fraction determination of about 0.15.

1 Introduction

Nitrous oxide (N₂O) emission from soils and waters may result from numerous nitrogen transformation processes, mainly heterotrophic bacterial denitrification (bD), autotrophic nitrification (Ni), nitrifier denitrification (nD), and fungal denitrification (fD), but also heterotrophic nitrification, chemodenitrification, or co-denitrification (Butterbach-Bahl et al., 2013; Firestone and Davidson, 1989; Müller et al., 2014). The ability to distinguish the proportional contributions of these various N₂O origins (fbD, fnD, fNi, fnD) is important for constraining the N budget and for developing and assessing the performance of mitigation strategies for N₂O emission, which significantly contributes to global warming and stratospheric ozone depletion (IPCC, 2007; Ravishankara et al., 2009). Determination of the mixing proportions fbD, fnD, and fnNi is only partially possible by combination of numerous experimental techniques, including sophisticated ¹⁵N and ¹⁸O isotope labeling techniques (Müller et al., 2014; Wrage-Mönnig et al., 2018). However, also natural abundance N₂O isotopic analyses have been often applied to estimate the possible proportional contribution of particular pathways (Toyoda et al., 2017; Yu et al., 2020) and are currently the only isotopic approach to identify fbD (Rohe et al., 2017; Wrage-Mönnig et al., 2018).

The determination of mixing proportions based on natural abundance N₂O isotopes is theoretically possible thanks to characteristic isotopic fractionation for each pathway, determined in numerous laboratory pure culture experiments.

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(Toyoda et al., 2017), but is practically very complex, mainly due to changes in N₂O isotopic signature during its partial reduction to N₂ and due to overlapping isotopic endmember values of individual pathways. N₂O isotopic analyses comprise the isotopic determination of oxygen (δ¹⁸O), bulk nitrogen (δ¹⁵N), and nitrogen site preference (δ¹⁵N⁤SP⁤), i.e., the difference in δ¹⁵N between the central and the peripheral N atom of the linear N₂O molecules (Brenninkmeijer and Röckmann, 1999; Toyoda and Yoshida, 1999). These three isotopic signatures (δ¹⁸O, δ¹⁵N, and δ¹⁵N⁤SP⁤) show characteristic ranges of isotopic signatures for particular N₂O production pathways but are also altered during the N₂O reduction process.

N₂O reduction to N₂ occurs during the last step of microbial denitrification, i.e., anoxic reduction of nitrate (NO₃⁻) to N₂ through the following intermediates: NO₃⁻ → NO₂⁻ → NO → N₂O → N₂ (Firestone and Davidson, 1989; Knowles, 1982). Commonly applied experimental techniques enable us to quantitatively analyze only the intermediate product of this process, N₂O, but not the final product, N₂ (Groffman, 2012; Groffman et al., 2006). This is due to the high atmospheric N₂ background precluding direct measurements of N₂ emissions in the presence of the natural atmosphere (Bouwman et al., 2013; Saggar et al., 2013). Estimation of N₂ flux is possible with sophisticated laboratory experiments applying a N₂-free helium atmosphere (Schloefeldt et al., 1997) or the ¹⁵N gas-flux method, i.e., ¹⁵N analyses of gas fluxes after addition of a ¹⁵N-labeled substrate (Bergsma et al., 2001; Schmidt et al., 1998). Previous studies documented large possible variations in N₂ flux and consequently also in the residual unreduced N₂O fraction: r_N₂O = y_N₂O / (y_N₂ + y_N₂O) (y: mole fraction). In laboratory studies, the whole scale of possible r_N₂O variations, ranging from 0 to 1, has been found (Lewicka-Szczebek et al., 2017; Lewicka-Szczebek et al., 2015; Mathieu et al., 2006; Morse and Bernhardt, 2013; Senbayram et al., 2012). Due to technical limitations, so far only the ¹⁵N gas-flux method had been applied in field conditions to determine r_N₂O (Aulakh et al., 1991; Baily et al., 2012; Bergsma et al., 2001; Buchen et al., 2016; Decock and Six, 2013; Kulkarni et al., 2013; Mosier et al., 1986). Moreover, the first attempt to apply the ¹⁵N gas-flux method under N₂-reduced atmosphere in the field has been presented recently (Well et al., 2019a). This new approach increases the sensitivity of the ¹⁵N gas-flux method (80-fold better sensitivity for N₂ + N₂O flux measurements; Well et al., 2019a), which was so far very limiting for successful application in field studies (Buchen et al., 2016). But still, application of this approach is technically very demanding and applicable only with a low temporal and spatial resolution. Hence, no comprehensive datasets from field-based measurements of soil N₂ emissions are available, and this important component in the soil nitrogen budget is still missing. This constitutes a serious shortcoming in understanding and mitigating the microbial consumption of nitrogen fertilizers (Bouwman et al., 2013; Seitzinger, 2008) and the N₂O budget.

An alternative approach for assessing N₂ fluxes is the use of N₂O isotopes, which allows researchers to indirectly determine r_N₂O from the isotopic signature of the residual N₂O (Ostrom et al., 2007; Well and Flessa, 2009), since the increase in δ¹⁸O, δ¹⁵N, and δ¹⁵N⁤SP⁤ of the residual N₂O due to N₂O reduction is related to r_N₂O (Jinuntyua-Nortman et al., 2008; Menyailo and Hungate, 2006; Ostrom et al., 2007; Well and Flessa, 2009). This approach is also potentially applicable for quantification of r_N₂O in field conditions (Buchen et al., 2018; Park et al., 2011; Toyoda et al., 2011; Verhoeven et al., 2019; Zou et al., 2014). Its advantage over the ¹⁵N gas-flux method lies in its easier and noninvasive application, no need of additional fertilization, and much lower costs. But, on the other hand, complexity of the N₂O production pathways with co-occurring N₂O reduction, variability of isotope effects, and isotope fractionation associated with diffusion processes can make this estimation imprecise (Lewicka-Szczebek et al., 2015; Lewicka-Szczebek et al., 2014; Yu et al., 2020). Since mostly two processes, mixing and reduction, determine the final N₂O isotopic signature, we need at least two isotopic values to be able to assess both N₂O mixing proportions of two N₂O production pathways and r_N₂O. Therefore, the dual-isotope plots are often applied, which is also called the isotope mapping approach (MAP), i.e., isotopic relations in the space δ¹⁵N⁤SP⁤/δ¹⁵N (SP/N MAP) and δ¹⁵N⁤SP⁤/δ¹⁸O (SP/O MAP). The SP/N MAP was first applied for agricultural soils by Toyoda et al. (2011). Afterwards many studies utilized this relationship to determine N₂O mixing proportions and N₂O reduction (Kato et al., 2013; Wolf et al., 2015; Zou et al., 2014). Later, it was shown that δ¹⁸O can be also used as a good tracer for N₂O production processes, thanks to high O exchange during bD, resulting in quite stable δ¹⁸O values for this pathway (Lewicka-Szczebek et al., 2016). Based on this finding, the SP/O MAP for N₂O interpretation was proposed (Lewicka-Szczebek et al., 2017) and applied in recent studies (Buchen et al., 2018; Ibraim et al., 2019; Verhoeven et al., 2019; Wu et al., 2019). Both SP/N MAP and SP/O MAP have been applied jointly for field studies (Ibraim et al., 2019) and showed quite a good agreement between the calculated r_N₂O and f_bD values. However, so far these two approaches were not combined together into a complex three-dimensional model allowing the calculation of pathway mixing proportions and r_N₂O based on three isotopic signatures (δ¹⁵N, δ¹⁸O, δ¹⁵N⁤SP⁤) simultaneously. Development of such a model is a clear current need.

Precise quantification of both the production pathway proportions and the extent of N₂O reduction with isotope MAPs is limited by wide ranges of isotopic signatures reported for individual pathways, the overlapping of these isotopic signatures ranges, variations in substrate isotopic compositions, and variability of fractionation factors associated with N₂O reduction (Toyoda et al., 2017; Yu et al., 2020). Hence, it can be questioned how far we can trust the quantitative results provided by calculations based on isotope MAPs. To answer
this question, comparisons with estimates based on independent methods are needed. The first attempt at comparing \( r_{\text{N}_2\text{O}} \) obtained with SP/O MAP and the \( ^{15}\text{N} \) gas-flux method in a field case study was performed by Buchen et al. (2018). Due to nonidentical treatment (different fertilizer application procedures: needle injection of fertilizer solution for \( ^{15}\text{N} \) treatments and surface distribution of fertilizer in natural abundance (NA) treatments; different sizes of \( ^{15}\text{N} \) and NA microplots and chambers) and the consequent differences in soil moisture and mineral N, the results of both treatments were difficult to compare; however, the \( r_{\text{N}_2\text{O}} \) values obtained clearly indicated the dominance of \( \text{N}_2 \) flux over \( \text{N}_2\text{O} \) flux by both methods. That study also presented analysis of various calculation scenarios applying upper and lower limits for mixing isotopic endmember values and reduction fractionation factors, which revealed pronounced uncertainty in this calculation approach (Buchen et al., 2018). It was suggested that a further study on validation and uncertainty analysis of the SP/O MAP is required with particular attention to identical treatment for both approaches under comparison. Another comparison was performed with archival datasets applying helium incubations as a reference method and indicated large uncertainties in the calculations based on the SP/O MAP (Wu et al., 2019). The huge uncertainties determined in these studies resulted from the fact that the full range of endmember values and fractionation factors reported in the literature was taken into account. But for particular soils and experimental conditions these ranges might be smaller and uncertainties thus lower. Hence, it is still unsure to which extent the ranges of isotopic fractionation factors determined in laboratory conditions and for pure culture studies are valid for particular experiments. It is not feasible to validate each isotope characteristic separately in field studies, since the pathways are not easily separable, and this can be only achieved in controlled laboratory conditions.

While these recent studies indicated low precision associated with the \( r_{\text{N}_2\text{O}} \) estimations based on \( \text{N}_2\text{O} \) isotopocule approaches (Buchen et al., 2018; Wu et al., 2019), the suitability of this approach in estimating \( r_{\text{N}_2\text{O}} \) and mixing proportions has never been validated in a systematic study with a reference method. Hence, the idea of this study is to validate the methods based on \( \text{N}_2\text{O} \) isotope MAPs and determine their attainable precision by parallel application with the reference method – the \( ^{15}\text{N} \) gas-flux method. We compare the calculated \( \text{N}_2 \) flux based on the \( ^{15}\text{N} \) gas-flux method (\( ^{15}\text{N} \) treatment) and \( \text{N}_2\text{O} \) isotope MAPs (natural abundance (NA) treatment) in laboratory and field experiments by applying an identical treatment strategy (meaning identical fertilizer application procedure: fertilizer solution applied with needle injection technique, identical water and fertilizer addition, and identical plots and chamber sizes). Moreover, we present a new three-dimensional isotopocule model (3DIM) based on 3D isotopocule space and provide a validation of its outputs. This is the first attempt to systematically validate the results from \( \text{N}_2\text{O} \) natural abundance isotopic studies (\( \text{N}_2\text{O} \) isotopocule approaches) in laboratory and field conditions.

Our aim is to (1) validate applicability of \( \text{N}_2\text{O} \) isotopocule approaches for \( \text{N}_2 \) flux determination, (2) validate the applicability of \( \text{N}_2\text{O} \) isotopocule approaches to partition \( \text{N}_2\text{O} \) production pathways, and (3) to develop the best evaluation strategy for interpretation of \( \text{N}_2\text{O} \) isotopic data.

2 Methods

2.1 Field study

Silt loam soil Albic Luvisol from arable cropland of Merklingen experimental station located near Soest (North Rhine-Westphalia, Germany; 51°34′15.5″N, 8°00′06.8″E) was used (87 % silt, 11 % clay, 2 % sand). The soil density of intact cores was 1.3 g mL\(^{-1}\), pH value was 6.8, total C content was 1.30 %, total N content was 0.16 %, and organic matter content was 2.14 %. The field was sown with winter rye in September 2015 and mineral underfoot fertilization was applied. Our experiments were conducted on experimental plots of a field study on management effects on greenhouse gas fluxes. We selected the “climate-optimized farm” treatment where a complex cropping rotation of silage maize, winter wheat, faba bean, winter barley, and perennial rye had been established since 2010 (Kramps-Alpmann et al., 2017). This treatment was managed by zero tillage with direct seeding, and fertilization was a combination of organic (biogas digestate) and mineral fertilizer where doses were set according to official fertilizer recommendations (Baumgärtel and Benke, 2009). On 13 October in each of the four replicates (6 m \( \times \) 12 m), we established microplots consisting of aluminum cylinders (length 35 cm, diameter 15 cm) inserted to 30 cm depth into the soil so that 5 cm extended above the ground for installation of the flux chamber. Three field campaigns were carried out in November 2015 (F1), March 2016 (F2), and May/June 2016 (F3). After each field campaign the cylinders were removed, cleaned, and later reinstalled at new locations (on 27 November 2015 for F2 sampling and on 28 April 2016 for F3 sampling) for the next field campaign.

On each replicate plot, cylinders were installed pairwise – one for gas-flux measurements and one for mineral nitrogen sampling – for three treatments – natural abundance (NA), traced nitrate (\( ^{15}\text{NO}_3^- \)), and traced ammonium (\( ^{15}\text{NH}_4^+ \)) – which is in total six cylinders per replicate plot. The distance between each treatment cylinder was at least 2 m; the pair of cylinders for one treatment were separated by 0.5 m distance.

At the beginning of the experiment, a fertilizer solution with 240 mg NL\(^{-1}\) as \( \text{NaNO}_3 \) and 240 mg NL\(^{-1}\) as \( \text{NH}_4\text{Cl} \) was added to the experimental microplots with the needle injection technique. Three milliliters of the fertilizer solution was injected into 72 points using 12 needles inserted subsequently into six depths (2.5, 7.5, 12.5, 17.5, 22.5, 27.5 cm).
22.5, and 27.5 cm) from the top to the bottom using peristaltic pump. This strategy was based on previous studies (Buchen et al., 2016; Wu et al., 2011) and was enhanced by pre-experimental tests to obtain the most homogeneous tracer distribution (Lewicka-Szczebak and Well, 2020). Total fertilization was 20 mg N per kg soil (added as NaNO$_3$ (10 mg N) and NH$_4$Cl (10 mg N)), which was equivalent to about 80 kg N ha$^{-1}$.

In total, 216 mL of fertilizing solution was inserted into each microplot, which resulted in a 3% increase in water content. For $^{15}$N-labeled treatments, the $^{15}$N content in fertilizing solution was calculated to achieve about 60 at. % (atomic percent) $^{15}$N in the $^{15}$N-labeled N pool. The $^{15}$NO$_3^-$ treatment received tracer solution containing 68 at. % $^{15}$N, and the $^{15}$NH$_4^+$ treatment received 64 at. % $^{15}$N.

Immediately after fertilizing solution addition, the flux chamber microplots were closed for gas accumulation. Opaque PVC chambers of an area of 1.767 dm$^2$ and a volume of 2.65 dm$^3$ were applied with installed valves for sample collection and a fan for gas mixing. The closed chamber method (Hutchinson and Mosier, 1981) was used for N$_2$O flux measurement. Chambers were closed and sealed with airtight rubber bands for 120 min, and headspace sampling was performed after 40, 80 and 120 min into evacuated crimped 20 mL vials with a 30 mL syringe for gas-flux measurements. Additionally, after 120 min, samples for isotope analysis were collected. For $^{15}$N treatments, two identical replicates were taken into 12 mL evacuated screw-cap Extainers$^®$ (Labco Limited, Ceredigion, UK) with two combined 15 mL syringes. For the NA treatment, one gas sample was transferred into an evacuated 115 mL crimp-cap vial with a 150 mL syringe.

Each field campaign lasted 5 d. Gas samples were collected once on the first day after fertilization, afterwards twice a day – in the morning and in the evening, and once on the last 5th day in the morning.

The soil sampling microplots were treated identically and used for mineral nitrogen sampling. The soil samples were collected with a Goettinger boring rod with 18 mm outer diameter and 14 mm slots (Nieterfeld GmbH, Quakenbrück, Germany). Boreholes were sealed by inserting a closed sand-filled PVC pipe with the same diameter as the bore. For each sampling, three cores were collected and homogenized to one mixed sample each day; hence, we performed five soil samplings during each campaign. The samples were immediately transported to the laboratory at 6 °C, and mineral nitrogen extractions were performed on the same day.

2.2 Laboratory incubation

The soil from the experimental field site was used to prepare incubation columns for laboratory incubation. The soil, upper 30 cm layer, was collected on the 18 January 2018 from the experimental plot used previously for field campaigns, and the incubation was conducted from 19 February 2018 to 5 March 2018. The soil was air-dried and sieved at 4 mm mesh size. Afterwards, the soil was rewetted to achieve a water content equivalent to 60% water-filled pore space (WFPS) and fertilized with 20 mg N per kg soil, added as NaNO$_3$ (10 mg N) and NH$_4$Cl (10 mg N). Analogically as in the field study, three treatments were prepared: natural abundance (NA), labeled with $^{15}$N nitrate ($^{15}$NO$_3^-$), and labeled with $^{15}$N ammonium ($^{15}$NH$_4^+$). For the $^{15}$NO$_3^-$ treatment, NaNO$_3$ solution with 72 at. $^{15}$N was added, and for the $^{15}$NH$_4^+$ treatment, NH$_4$Cl solution with 63 at. $^{15}$N was added. Then soils were thoroughly mixed to obtain a homogeneous distribution of water and fertilizer and an equivalent of 1.69 kg dry soil was repacked into each incubation column with a bulk density of 1.3 g cm$^{-3}$.

For each treatment, 14 columns were prepared, and half of them received additional water injected into the top of the column (100 mL water added) to prepare two moisture treatments: dry (61% WFPS) and wet (72% WFPS). The incubation lasted 12 d. In the meantime, on the 6th day of incubation, water addition on the top of each column was repeated (80 mL water added) to increase the soil moisture in both treatments to ca. 68% WFPS in the dry treatment and ca. 81% WFPS in the wet treatment. The WFPS values were controlled during the experiment (Fig. S1 in the Supplement). The strategy of adding water on the top of the column to achieve target water content was necessary to allow for mixing and compaction at a suitable (low) water content of the soil and thus to optimize homogeneity of water and fertilizer distribution (Lewicka-Szczebak and Well, 2020). The incubation temperature was 20 °C. The columns were continuously flushed with a gas mixture with reduced N$_2$ content to increase the measurement sensitivity (2% N$_2$ and 21% O$_2$ in He; Lewicka-Szczebak et al., 2017) with a flow of 9 mL min$^{-1}$. Gas samples were collected daily into two 12 mL septum-capped Extainers$^®$ (Labco Limited, Ceredigion, UK) and one crimped 100 mL vial connected to the vents of the incubation columns. Soil samples were collected five times during the incubation by sacrificing one incubation column per sampling event, which was then divided into three subsamples (replicate samples of mixed soil).

2.3 Gas analyses

Measurements of N$_2$O concentrations in the 20 mL samples were carried out with a gas chromatograph (GC-2014, Shimadzu, Duisburg, Germany) equipped with an electron capture detector (ECD) and an autosampler (Loftfields Analytical Solutions, Neu Eichenberg, Germany). The analytical precision was around 2%.

Flux rates of total N$_2$O for field campaigns, i.e., including fluxes from $^{15}$N-labeled and nonlabeled sources, were calculated from ordinary linear regression of the four consecutive samples over time using the R package gasfluxes (Fuß, 2015).
and the following equation:

\[ J_{N_2O} = \frac{dC_{N_2O}}{dt} \times \frac{V}{A}, \]  

(1)

where \( J_{N_2O} \) is the flux rate (in \( \mu g \text{N}_2O \cdot m^{-2} \cdot h^{-1} \)), \( C_{N_2O} \) is \( N_2O \) mass concentration (in \( \mu g \text{N} \cdot m^{-3} \)) corrected by the chamber temperature according to the ideal gas law, \( t \) is closing time of the chamber, \( V \) is volume of the chamber (in m\(^3\)), and \( A \) is covered soil area (in m\(^2\)).

For laboratory incubations, fluxes were calculated based on the dynamic chamber principle. Correction for the inlet concentration is omitted since the \( N_2O \)-free gas mixture was used for flushing:

\[ J_{N_2O} = C_{N_2O} \times \frac{Q}{A}, \]  

(2)

where \( J_{N_2O} \) is the flux rate (in \( \mu g \text{N}_2O \cdot N \cdot m^{-2} \cdot h^{-1} \)), \( C \) is \( N_2O \) mass concentration (in \( \mu g \text{N} \cdot m^{-3} \)) corrected by the incubation temperature according to the ideal gas law, \( Q \) is the gas flow rate through the incubation vessels (in \( m^3 \cdot h^{-1} \)), and \( A \) is soil area in the incubation vessel (in m\(^2\)).

The gas samples collected from \( ^{15}N \) treatments were analyzed for \( ^{15}N \) content with a modified GasBench II preparation system coupled to MAT 253 isotope ratio mass spectrometer (Thermo Scientific, Bremen, Germany) according to Lewicka-Szczebak et al. (2013). In this setup, \( N_2O \) is converted to \( N_2 \) during in-line reduction, and stable isotope ratios \( ^{28}R \left( ^{29}N_2/^{28}N_2 \right) \) and \( ^{30}R \left( ^{30}N_2/^{28}N_2 \right) \), of \( N_2 \), of the sum of denitrification products (\( N_2 + N_2O \)) and of \( N_2O \) are determined. Based on these measurements, the following values are calculated according to the respective equations (after Spott et al., 2006):

The \( ^{15}N \) abundance of the \( ^{15}N \)-labeled pool (\( a_p \)) from which \( N_2 \) (\( a_p \cdot N_2 \)) or \( N_2O \) (\( a_p \cdot N_2O \)) originates is calculated as follows:

\[ a_p = \frac{30^{\text{XM}} - a_M \cdot a_{bgd}}{a_M \cdot a_{bgd}}, \]  

(3)

The calculation of \( a_p \) is based on the nonrandom distribution of \( N_2 \) and \( N_2O \) isotopologues (Spott et al., 2006), where \( 30^{\text{XM}} \) is the fraction of \( ^{30}N_2 \) in the total gas mixture,

\[ a_M = \frac{30R}{1 + 29R + 30R}; \]  

(4)

\( a_M \) is \( ^{15}N \) abundance in total gas mixture,

\[ a_M = \frac{29R + 2^{30}R}{2(1 + 29R + 30R)}; \]  

(5)

and \( a_{bgd} \) is \( ^{15}N \) abundance of the nonlabeled pool (atmospheric background or experimental matrix).

The fraction originating from the \( ^{15}N \)-labeled pool (\( f_p \)) for \( N_2 \) (\( f_p \cdot N_2 \)), \( N_2 + N_2O \) (\( f_p \cdot N_2 + N_2O \)), and \( N_2O \) (\( f_p \cdot N_2O \)) within the total \( N \) of the sample is calculated as follows:

\[ f_p = \frac{a_M - a_{bgd}}{a_M - a_{bgd}}. \]  

(6)

The fraction originating from the \( ^{15}N \)-labeled pool within the sample (\( f_{N_2} \)) is calculated, taking into account the actual \( N_2 \) concentration background in the sample \( C_{N_2} \):

\[ f_{N_2} = f_p \cdot N_2 \times C_{N_2}. \]  

(7)

From the \( f_{N_2} \) value determined with Eq. (7), the \( N_2 \) flux was calculated, in the same manner as for \( N_2O \), for field campaigns (Eq. (1)):

\[ J_{N_2} = \frac{f_{N_2} \cdot Q}{A}, \]  

(8)

where \( J_{N_2} \) is the \( N_2 \) flux rate (in \( \mu g \text{N}_2 \cdot N \cdot m^{-2} \cdot h^{-1} \)), \( f_{N_2} \) is \( N_2 \) mass concentration (in \( \mu g \text{N} \cdot m^{-3} \)) corrected by the chamber temperature according to the ideal gas law, \( t \) is closing time of the chamber, \( V \) is volume of the chamber (in m\(^3\)), and \( A \) is covered soil area (in m\(^2\)). Chamber closing time was 120 min, and for one chosen field study (F3) the linearity of \( N_2 \) increase over 120 min was checked and confirmed. The flux correction for underestimation due to subsoil flux and gas soil storage (Well et al., 2019b) was not performed because the focus of this paper was to determine \( r_{N_2O} \), while subsoil diffusion of \( N_2 \) and \( N_2O \) is almost identical. This correction would thus not significantly impact \( r_{N_2O} \).

But the fluxes shown in Fig. S2 in the Supplement are measured fluxes and include the underestimation of \( ^{15}N \)-based estimates (Well et al., 2019b).

For laboratory incubations with the constant flow through, \( N_2 \) flux was determined in the same manner as for \( N_2O \) (Eq. 2):

\[ J_{N_2} = f_{N_2} \times \frac{Q}{A}, \]  

(9)

where \( J_{N_2} \) is the \( N_2 \) flux rate (in \( \mu g \text{N}_2 \cdot N \cdot m^{-2} \cdot h^{-1} \)), \( f_{N_2} \) is \( N_2 \) mass concentration (in \( \mu g \text{N} \cdot m^{-3} \)) corrected by the chamber temperature according to the ideal gas law, \( Q \) is the gas flow rate through the incubation vessels (in m\(^3\) h\(^{-1}\)), and \( A \) is soil area in the incubation vessel (in m\(^2\)).

\( N_2O \) residual fraction (\( r_{N_2O} \)) representing the unreduced \( N_2O \) mole fraction of total gross \( N_2O \) production (Lewicka-Szczebak et al., 2017) is calculated as

\[ r_{N_2O} = \frac{J_{N_2O}}{J_{N_2O} + J_{N_2}}, \]  

(10)

where \( J_{N_2O} \) and \( J_{N_2} \) are the \( N_2O \) and \( N_2 \) flux rates (in \( \mu g \text{N}_2O \cdot N \cdot m^{-2} \cdot h^{-1} \)).

The analytical detection limit of the calculated \( N_2 \) flux from the \( ^{15}N \)-labeled pool was approx. 50 \( \mu g \text{N} \cdot m^{-2} \cdot h^{-1} \) for field studies and approx. 1.5 \( \mu g \text{N} \cdot m^{-3} \cdot h^{-1} \) for laboratory experiments (due to increased sensitivity as a result of the \( N_2 \)-reduced atmosphere).
The gas samples collected in NA treatments were analyzed for isotopic N₂O signatures using a Delta V isotope ratio mass spectrometer (Thermo Scientific, Bremen, Germany), which was coupled to an automatic preparation system with PreCon plus Trace GC IsoLink (Thermo Scientific); in this system, N₂O was preconcentrated, separated, and purified, and m/z 44, 45, and 46 of the intact N₂O+ ions as well as m/z 30 and 31 of NO+ fragment ions were determined. The results were evaluated accordingly (Röckmann et al., 2003; Toyoda and Yoshida, 1999; Westley et al., 2007), which allows for the determination of average δ¹⁵N, δ¹⁵Nᵣ, (δ¹⁵N of the central N position of the N₂O molecule), and δ¹⁸O, δ¹⁵Nᵣ (δ¹⁵N of the peripheral N position of the N₂O molecule) was calculated as δ¹⁵N = (δ¹⁵Nᵣ + δ¹⁵Nᵢ)/2, and ¹⁵N site preference (δ¹⁵N⁰⁵) as δ¹⁵N⁰⁵ = δ¹⁵Nᵣ − δ¹⁵Nᵢ.

Pure N₂O analyzed for isotopic oxygen values in the laboratory of the Tokyo Institute of Technology was used as internal reference gas by applying calibration procedures reported previously (Toyoda and Yoshida, 1999; Westley et al., 2007). Moreover, the standards from a laboratory intercomparison (REF1, REF2) were used for performing two-point calibration for δ¹⁵N⁰⁵ values (Mohn et al., 2014). All isotopic values are expressed as per mill (‰) deviation from Vienna Standard Mean Ocean Water (VSMOW), respectively. The analytical precision determined as standard deviation (1σ) of the internal standards for measurements of δ¹⁵N, δ¹⁸O, and δ¹⁵N⁰⁵ were typically 0.1 ‰, 0.1 ‰, and 0.5 ‰, respectively.

2.4 Soil analyses

All soil samples were homogenized. Soil water content was determined by weight loss after 24 h drying at 110°C. Soil pH was determined in 0.01 M CaCl₂ solution (ratio 1 : 5). Nitrate and ammonium concentrations were determined by extraction in 2 M KCl in 1 : 4 ratio by 1 h shaking. Nitrite concentration was determined in alkali extraction solution of 2 M KCl with addition of 2 M KOH (25 mL L⁻¹) in 1 : 1 ratio for 1 min of intensive shaking (Stevens and Laughlin, 1995). The amount of added KOH was adjusted to keep the alkaline conditions in extracts (pH over 8). After shaking, the samples were centrifuged for 5 min and filtrated. The extracts for NO₃⁻ measurements were stored at −4°C and analyzed within 5 d. NO₃⁻, NH₄⁺, and NO₂⁻ concentrations were determined colorimetrically with an automated analyzer (Skalar Analytical B.V., Breda, the Netherlands).

To determine the isotopic signatures of mineral nitrogen in NA treatments, microbial analytical methods were applied. For nitrate, the bacterial denitrification method with Pseudomonas aureofaciens was applied (Casciotti et al., 2002; Sigman et al., 2001). For nitrite, the bacterial denitrification method for selective nitrite reduction with Stenotrophomonas nitritireducens was applied (Böhlke et al., 2007), as well as for ¹⁵N-enriched samples from ¹⁵N treatments. For ammonium, a chemical conversion to nitrite with hypobromite oxidation (Zhang et al., 2007) followed by bacterial conversion of nitrite after pH adjustment was applied (Felix et al., 2013).

In ¹⁵N treatments, ¹⁵N abundances of NO₃⁻ (δNO₃⁻) and NH₄⁺ (δNH₄⁺) were measured according to the procedure described in Stange et al. (2007) and Eschenbach et al. (2017). NO₃⁻ was reduced to NO by vanadium-III chloride (VCI₃) and NH₄⁺ was oxidized to N₂ by hypobromite (NaOBr). NO and N₂ were used as measurement gas. Measurements were performed with a quadrupole mass spectrometer (GAM 200, InProcess Instruments, Bremen, Germany).

2.5 N₂O isotope mapping approach (MAP)

The mapping approach is based on the different slopes of the mixing line between bD (possibly including also nD) and fD or Ni and the reduction line reflecting isotopic enrichment of residual N₂O due to its partial reduction in dual-isotope plots. Both lines are defined from the known most relevant literature data on the respective mixing endmember isotopic signatures and reduction fractionation factors. The detailed isotopic characteristics applied for the isotope MAPs are presented in Table 1 and follow the most recent review paper (Yu et al., 2020). The detailed calculation strategy for SP/O MAP can be found in the Supplement for the Wu et al. (2019) paper and for SP/N MAP in the Supplement for the Toyoda et al. (2011) paper. The calculations are performed according to two possible cases of N₂O mixing and reduction:

- Case 1 – N₂O produced from bD is first partially reduced to N₂, followed by mixing of the residual N₂O with N₂O from other pathways.
- Case 2 – N₂O produced by various pathways is first mixed and afterwards reduced.

The calculations can be performed following different scenarios of particular endmember mixing: either bD-fD mixing or bD-Ni mixing. For our case studies, due to rather high soil moisture (> 60 % WFPS) and low ammonium content (Table 2), we rather expect higher fD contribution than Ni; hence, the bD-fD mixing was applied and contribution of Ni was neglected. In the Supplement, we also present a comparison of calculation results based on both mixing scenarios bD-fD and bD-Ni (Table S1 and spreadsheet table in the Supplement). This comparison only showed pronounced differences for the F1 treatment. The bD fraction determined by this approach may also include the nD fraction, since nD cannot be separated from bD due to isotope overlap (Fig. 1).

For the graphical presentation of dual-isotope plots for sampling points, δ¹⁸O and δ¹⁵N values of emitted N₂O are always plotted (δ¹⁸O_N₂O, δ¹⁵N_N₂O). But the precursor isotope signatures (δ¹⁸O_H₂O, δ¹⁵N_NOₓ, δ¹⁵N_NH₄⁺) are taken into account by respective correction of mixing endmember isotopic ranges (see Table 1). The literature endmember ranges are given as isotope effects (ε) expressed in relation
to particular precursors relevant for a particular pathway:

$$\varepsilon_{\text{N}_2\text{O}/\text{precursor}} = \delta_{\text{N}_2\text{O}} - \delta_{\text{precursor}}. \quad (11)$$

For example, for $\delta^{18}$O of bD, the $\varepsilon_{\text{N}_2\text{O}/\text{H}_2\text{O}}$ is calculated by subtracting the precursor isotopic signature ($\delta_{\text{H}_2\text{O}}$) from the measured $\delta_{\text{N}_2\text{O}}$ values (i.e., $\delta_{\text{N}_2\text{O}} = 10$ and $\delta_{\text{H}_2\text{O}} = -9$, so $\varepsilon_{\text{N}_2\text{O}/\text{H}_2\text{O}} = 19$).

Afterwards, the literature isotope effects are corrected with the actually measured precursor values determined for the particular study ($\delta_{\text{actual\,precursor}}$) to determine the characteristic isotopic signature of N$_2$O emitted from the particular mixing endmember for these study conditions ($\delta_{\text{N}_2\text{O, endmember}}$):

$$\delta_{\text{N}_2\text{O, endmember}} = \varepsilon_{\text{N}_2\text{O}/\text{precursor}} + \delta_{\text{actual\,precursor}}. \quad (12)$$

For example, for $\delta^{18}$O of bD, $\varepsilon_{\text{N}_2\text{O}/\text{H}_2\text{O}} = 19$, $\delta_{\text{actual\,H}_2\text{O}} = -6.4$, and $\delta_{\text{N}_2\text{O, bD}} = 12.6$.

Hence, the endmember ranges represent the expected isotopic signatures of N$_2$O originating from each mixing endmember for the particular case study characterized by specific precursor isotopic signatures. Such an approach allows for presenting all data in the common isotopic scales without presumption on the dominating pathway and dominating precursor. Hence, this new approach presented here is actually a further development of MAPs, since this allows for correcting both Ni/nD and bD/fD endmembers with relevant distinct precursors, in contrast to only correcting measured values with one common assumed precursor isotopic signature. In previous papers, where $\delta^{15}$O and $\delta^{15}$N related to precursors ($\delta^{18}$O$_{\text{N}_2\text{O}/\text{H}_2\text{O}}$, $\delta^{15}$N$_{\text{N}_2\text{O}/\text{NO}_3}$) were plotted (Ibrahim et al., 2019; Lewicka-Szczebak et al., 2017, 2016), it was assumed that denitrification must be the dominating N$_2$O production pathway.

2.6 Three-dimensional N$_2$O isotopicule model (3DIM)

The probability distributions of proportional contributions $f_i$ were determined using a stable isotope mixing model in the Bayesian framework. This allowed us to integrate three N$_2$O isotopic signatures into one model to find the nearest solution for the $r_{\text{N}_2\text{O}}$ and mixing proportions. The core of the model was based on the work of Moore and Semmens (2008), which was further extended with implementation of N$_2$O reduction in two possible cases (analogically as for MAPs – see Sect. 2.5).

Case 1: $f_{\text{bD}}(\delta_{\text{bD}} + \varepsilon \ln(r_{\text{bD}})) + f_{\text{nD}}\delta_{\text{nD}} + f_{\text{fD}}\delta_{\text{fD}} + f_{\text{Ni}}\delta_{\text{Ni}}$

$$= \delta_{\text{N}_2\text{O}}, \quad (13)$$

Case 2: $f_{\text{bD}}\delta_{\text{bD}} + f_{\text{nD}}\delta_{\text{nD}} + f_{\text{fD}}\delta_{\text{fD}} + f_{\text{Ni}}\delta_{\text{Ni}} + \varepsilon \ln(r_{\text{N}_2\text{O}})$

$$= \delta_{\text{N}_2\text{O}}, \quad (14)$$

where $f$ stands for fraction of N$_2$O originating from a particular pathway and $\delta$ stands for isotopic signature characteristic of this pathway for bD, nD, fD, and nitrification Ni; $\varepsilon$ is the isotope fractionation factor for N$_2$O reduction to N$_2$, and $r_{\text{N}_2\text{O}}$ is the N$_2$O residual fraction as defined in Eq. (10); $r_{\text{bD}}$ is the N$_2$O residual fraction of bacterial denitrification only, as it is assumed in Case 1. This value can be recalculated to obtain $r_{\text{N}_2\text{O}}$ as follows:

$$r_{\text{N}_2\text{O}} = f_{\text{bD}}\delta_{\text{bD}} + f_{\text{nD}} + f_{\text{fD}} + f_{\text{Ni}}. \quad (15)$$

Let us briefly summarize the key assumptions and features of the statistical model. The input data of measured $m$ isotope signatures (here three: $\delta^{15}$N, $\delta^{15}$N$_{\text{SP}}$, $\delta^{18}$O) from $n$ sources (here four: bD, nD, fD, and Ni) are assumed to be normally distributed, and multiple measurements (here one to seven replicates) constitute a single sample, on which the Monte Carlo integration is performed. The uncertainties in the source data are fed into the model through the variance in the calculation of unnormalized likelihood (see Eq. 18). For prior distributions of parameters, a flat Dirichlet distribution was used for proportional source contributions $f_i$ and uniform distribution for reduction parameter $r$. For each random sample ($f_i$, $r$), a mean and a variance of each isotope signature $j$ are calculated (different for two cases listed above):

Case 1: $\mu_j = \sum_{i=1}^{n} (f_i \delta_{ij} + f_{\text{bD}} \varepsilon \ln(r_{\text{bD}})) \sigma_j$

$$= \sqrt{\sum_{i=1}^{n} (f_i \sigma_{ij}^2 + f_{\text{bD}} \ln(r_{\text{bD}})) \sigma_{ij}^2}, \quad (16)$$

Case 2: $\mu_j = \sum_{i=1}^{n} (f_i \delta_{ij} + \varepsilon \ln(r_{\text{N}_2\text{O}})) \sigma_j$

$$= \sqrt{\sum_{i=1}^{n} (f_i \sigma_{ij}^2 + \ln(r_{\text{N}_2\text{O}})) \sigma_{ij}^2}, \quad (17)$$

and the likelihood of such a combination is calculated as

$$L(x | \mu_j, \sigma_j) = \prod_{j=1}^{n} \prod_{i=1}^{m} \left[ \frac{1}{\sqrt{2\pi} \sigma_j} \exp \left( -\frac{(x_{ij} - \mu_j)^2}{2\sigma_j^2} \right) \right]. \quad (18)$$

where $x_{ij}$ stands for kth measurement of the sample and jth isotope signature. We use the Markov-chain Monte Carlo method with the Metropolis condition: $L_{i+1}/L_i \geq \alpha$, where $\alpha$ is a random variable sampled from a uniform distribution.

The detailed input parameters for the model are presented in Table 1. The detailed isotopic characteristics to be applied for the isotope signatures of mixing endmembers and reduction fractionation factors are adopted after the most recent review paper (Yu et al., 2020).

2.7 Statistics

For results comparisons, an analysis of variance was used with the significance level $\alpha$ of 0.1. The uncertainty values provided for the measured parameters represent the standard deviation (1$\sigma$) of the replicates. The propagated uncertainty was calculated using the Gauss error propagation equation, taking into account standard deviations of all individual parameters.

The agreement with the reference method was assessed with the Nash–Sutcliffe efficiency ($F$) (Nash and Sutcliffe, 1970), which represents the $R$ of the fit to the 1 : 1 line between observed reference ($O$) and estimated ($E$) values, as
Table 1. Summary of mixing endmember isotopic signatures of particular pathways (bD – bacterial denitrification, nD – nitrifier denitrification, fD – fungal denitrification, Ni – nitrification) and reduction fractionation factors (reduction) with respective references. For the model input, each value is corrected with the respective mean isotopic signature of the substrate: for δ^{18}O – soil water (δ^{18}O_{H2O}) for bD, nD, and fD; for δ^{15}N – respective substrate – NO_{3}^{-} for bD and fD; and for NH_{4}^{+} for nD and Ni, with distinct values applied for field (δ^{15}N_{field} for F1, F2, and F3) and laboratory (δ^{15}N_{lab} for L1, L2) studies. The respective substrate-corrected values were applied as a model input for δ^{18}O and δ^{15}N; for δ^{15}N_{SP} no substrate correction is needed. The final model input values are marked with bold font.

| Pathway | Literature values | Substrate isotope values | Substrate-corrected values |
|---------|------------------|--------------------------|---------------------------|
|         | δ^{15}N_{SP} | ε^{18}O | ε^{15}N | δ^{18}O_{H2O} | δ^{15}N_{field} | δ^{15}N_{lab} | δ^{18}O | δ^{15}N_{field} | δ^{15}N_{lab} |
| bD\textsuperscript{a} & -1.9 ± 4.6 & 19.0 ± 2.1 & -45.8 ± 4.7 & -6.4 & 11.9 & 4.5 & 12.6 ± 2.1 & -33.9 ± 4.7 & -41.3 ± 4.7 |
| nD\textsuperscript{b} & -5.9 ± 6.5 & 15.7 ± 2.9 & -56.9 ± 3.8 & -6.4 & 41.4 & 79.3 & 9.3 ± 2.9 & -15.5 ± 3.8 & 22.4 ± 3.8 |
| fD\textsuperscript{c} & 33.6 ± 2.5 & 46.9 ± 3.8 & -38.0 ± 6.6 & -6.4 & 11.9 & 4.5 & 40.5 ± 3.8 & -26.1 ± 6.6 & -33.5 ± 6.6 |
| Ni\textsuperscript{d} & 35.0 ± 2.9 & 23.5 ± 2.1 & -57.0 ± 7.3 & 41.4 & 79.3 & -57.6 ± 7.3 & 22.3 ± 7.3 |
| Reduction\textsuperscript{e} & -6.0 ± 1.4 & -15.9 ± 4.7 & -7.0 ± 2.1 | 0.4% ± 0.007% | 0.0% ± 0.007% | 0.0% ± 0.007% | 0.0% ± 0.007% | 0.0% ± 0.007% | 0.0% ± 0.007% |

\textsuperscript{a} Barford et al. (1999); Lewicka-Szczebak et al. (2016, 2014); Rohe et al. (2017); Sutka et al. (2006); Tuyoda et al. (2005). \textsuperscript{b} Frame and Casciotti (2010); Sutka et al. (2006). \textsuperscript{c} Maeda et al. (2015); Rohe et al. (2014a, 2017); Sutka et al. (2008). \textsuperscript{d} Frame and Casciotti (2010); Mandernack et al. (2009); Sutka et al. (2006); Yoshida (1988). \textsuperscript{e} Jinuntuya-Nortman et al. (2008); Lewicka-Szczebak et al. (2015, 2014); Menyailo and Hungate (2006); Ostrom et al. (2007); Well and Flessa (2009).

3.2 Field campaigns

The first field campaign (F1) in November 2015 (23–27 November) showed low N\textsubscript{2}O fluxes from 1.2 to 33.2 g N-N\textsubscript{2}O ha\textsuperscript{-1} d\textsuperscript{-1} (Table 2). N\textsubscript{2}O isotopic signatures were determined for all the samples except one. The N\textsubscript{2} fluxes were under the detection limit for all samples, i.e., below 11 g N-N\textsubscript{2} ha\textsuperscript{-1} d\textsuperscript{-1}. In this case, the reference r_{N\textsubscript{2}O} values from the 15N treatment could not be precisely determined. However, from the information that N\textsubscript{2} flux is below the detection limit even for the highest N\textsubscript{2}O fluxes observed, we can assess that r_{N\textsubscript{2}O} must be higher than 0.75. For F1, soil temperature varied from 1.6 to 8.6 °C (mean 4.1 °C); WFPS varied from 54.1 to 72.4 % (mean 65 %).

The second field campaign (F2) in March 2016 (7–11 March) showed very variable N\textsubscript{2}O fluxes from 0.5 to 110.7 g N-N\textsubscript{2}O ha\textsuperscript{-1} d\textsuperscript{-1}. N\textsubscript{2}O isotopic signatures could be determined only in 17 samples from 26. The N\textsubscript{2} fluxes were above the detection limit for 15 samples from 26, and they varied from 23 to 304 g N-N\textsubscript{2} ha\textsuperscript{-1} d\textsuperscript{-1}. In this case, the reference r_{N\textsubscript{2}O} values from the 15N treatment could be determined for four sampling dates out of eight. For F2, soil temperature varied from 1.4 to 12.0 °C (mean 6.4 °C); WFPS varied from 57.9 to 77.9 % (mean 69 %).

The third field campaign (F3) in May/June 2016 (30 May–3 June) showed very high N\textsubscript{2}O fluxes from 1 to 1471 g N-N\textsubscript{2}O ha\textsuperscript{-1} d\textsuperscript{-1}. N\textsubscript{2}O isotopic signatures could be determined in all samples. The N\textsubscript{2} fluxes were always above the detection limit and varied from 114 to 2060 g N-N\textsubscript{2} ha\textsuperscript{-1} d\textsuperscript{-1}. In this case, the reference r_{N\textsubscript{2}O} values from the 15N treatment could be determined for all eight sampling times. For F3, soil temperature varied from 17.0 to 32.5 °C (mean 21.4 °C); WFPS varied from 52.1 % to 72.0 % (mean 62 %).

The detailed variations in gas fluxes during field campaigns, variations in 15N abundance in various pools (\delta_{NO_{3}},
and L2, was significantly lower when compared to L2. In both L1 and L2, the N\textsubscript{2}O \textsuperscript{15}N-pool-derived fraction (f\textsubscript{P,N\textsubscript{2}O}) are presented in the Supplement (Figs. S2c–e and S3c–e). There are no significant differences in N\textsubscript{2}O flux between \textsuperscript{15}N and NA treatment (Fig. S2c–e). In F3 the fluxes were much larger than in F1 and F2 and were decreasing during the sampling campaign, whereas N\textsubscript{2} flux was very variable and showed large differences between repetitions, represented by large error bars (Fig. S2e). In F1 and F2, the \textsuperscript{15}N-pool-derived fraction was significantly lower when compared to F3. In F3, a\textsubscript{P,N\textsubscript{2}O} and a\textsubscript{P,N\textsubscript{2}O} were comparable and higher than a\textsubscript{NO\textsubscript{3}} in the first three samples and similar with a\textsubscript{NO\textsubscript{3}} for the last five samples. In F2, a\textsubscript{P,N\textsubscript{2}O} strictly depended on a\textsubscript{NO\textsubscript{3}}, and both showed clear decreasing trends, whereas a\textsubscript{P,N\textsubscript{2}O} was determined only in two sampling points and was significantly lower than a\textsubscript{P,N\textsubscript{2}O} and a\textsubscript{NO\textsubscript{3}}.

3.3 Laboratory experiments

The laboratory experiment L1 was conducted in dryer conditions than L2. In L1 initially WFPS was about 60 %, and after water addition (9th day of the experiment) it was increased to 65 %. In L2 initially WFPS was about 70 %, and after water addition (9th day of the experiment) it was increased to 80 %. N\textsubscript{2}O fluxes in L1 were quite low: from 0.2 to 16.7 g\textsuperscript{N-N\textsubscript{2}O} ha\textsuperscript{-1} d\textsuperscript{-1}. N\textsubscript{2}O isotopic signatures could be determined in 38 out of 56 samples. The N\textsubscript{2} fluxes were above the detection limit only for 43 out of 112 samples and varied from 1.5 to 69.4 g\textsuperscript{N-N\textsubscript{2}O} ha\textsuperscript{-1} d\textsuperscript{-1}. In this case the reference r\textsubscript{N\textsubscript{2}O} values from the \textsuperscript{15}N treatment could only be determined for 7 sampling times out of 10. In L2 N\textsubscript{2}O fluxes were higher and varied in a wide range from 0.4 to 297.4 g\textsuperscript{N-N\textsubscript{2}O} ha\textsuperscript{-1} d\textsuperscript{-1}. N\textsubscript{2}O isotopic signatures could be determined in 40 out of 56 samples. The N\textsubscript{2} fluxes were above the detection limit only for 87 out of 112 samples and varied from 1.2 to 199 g\textsuperscript{N-N\textsubscript{2}O} ha\textsuperscript{-1} d\textsuperscript{-1}. In this case, the reference r\textsubscript{N\textsubscript{2}O} values from the \textsuperscript{15}N treatment could be determined for 9 sampling times out of 10.

The detailed variations in gas fluxes during laboratory incubations, variations in \textsuperscript{15}N abundance in various pools (a\textsubscript{NO\textsubscript{3}}, a\textsubscript{P,N\textsubscript{2}O}, and a\textsubscript{P,N\textsubscript{2}O}), and the N\textsubscript{2}O \textsuperscript{15}N-pool-derived fraction (f\textsubscript{P,N\textsubscript{2}O}) are presented in the Supplement (Figs. S2a, b and S3a, b). We often observe significantly different fluxes for NA and \textsuperscript{15}N treatment: for L1 only for two samples (4 and 5) NA treatment showed significantly higher N\textsubscript{2}O flux, but for L2 the majority of sampling points shows a significantly higher N\textsubscript{2}O flux in the \textsuperscript{15}N treatment, particularly for the last four sampling points, after the water addition (Fig. S2b). Importantly, water content did not differ for these sampling points. In L1 the \textsuperscript{15}N-pool-derived fraction was significantly lower when compared to L2. In both L1 and L2, a\textsubscript{P,N\textsubscript{2}O}, a\textsubscript{P,N\textsubscript{2}O}, and a\textsubscript{NO\textsubscript{3}} showed comparable ranges and only a very slight decreasing trend (Fig. S3a, b).

3.4 MAPs

O / SP MAP

The majority of isotope results presented in the SP/O MAP (Fig. 1) is situated within the area limited by reduction and mixing lines, which allows for application of the calculation approach based on SP/O MAP. Numerous samples, mostly from the laboratory incubation studies, are situated below the mean reduction line but within the minimum reduction line. For these samples, the calculation results provide f\textsubscript{BD} values slightly above 1, which are set to 1 for the further summaries. All calculations and results can be followed in the spreadsheet file in the Supplement.

The endmember isotope values applied here (after Yu et al., 2020) differ for nitrification \(\delta^{18}O\) when compared to previous applications of SP/O MAP (Buchen et al., 2018; Ibrahim et al., 2019; Lewicka-Szczebak et al., 2017; Verhoeven et al., 2019). The currently applied \(\delta^{18}O\) endmember values for Ni (23.5 ± 2.1 ‰) are lower than the previously applied range (from 38.0 % to 55.2 ‰, mean 43.0 %) and thus result in a separation of Ni and dD, which was not possible in the previous studies. With the current values, we have two possible mixing lines (bD-Ni and bD-fD), whereas in previous studies only one mixing line was applied (bD = (Ni + fD)). This requires the choice of the most appropriate mixing scenario for the particular case study. For this study, the results obtained for r\textsubscript{N\textsubscript{2}O} and f\textsubscript{BD} differ (mostly) only very slightly for both mixing scenarios (see Table S1 and spreadsheet file in the Supplement), which is due to high f\textsubscript{BD}. For F3, where f\textsubscript{BD} is near 1, the difference in r\textsubscript{N\textsubscript{2}O} does not exceed 0.02, and for F1 with the lowest f\textsubscript{BD} of ca. 0.7, the difference in r\textsubscript{N\textsubscript{2}O} reaches 0.22 (Table S1). Below we summarize the results of calculations assuming the bD-fD mixing scenario only.

The calculation has been performed with two cases (see Sect. 2.5), and all results are shown and compared with reference method in Tables 3 and 4. Due to quite high f\textsubscript{BD} for our study, both cases show only very slight differences (Tables 3 and 4). For the field study F1, we obtained the highest r\textsubscript{N\textsubscript{2}O} values (0.86 ± 0.12) and the lowest f\textsubscript{BD} values (0.74 ± 0.07). For field study F2, the r\textsubscript{N\textsubscript{2}O} values were lower (0.38 ± 0.05) and the f\textsubscript{BD} values were higher (0.92 ± 0.04). For field study F3, the r\textsubscript{N\textsubscript{2}O} values were very similar as in F2 (0.33 ± 0.07) and the highest f\textsubscript{BD} values were noted (0.99 ± 0.01). For the laboratory incubation studies, we obtained slightly lower (\(p = 0.086\)) r\textsubscript{N\textsubscript{2}O} for L1 (0.19 ± 0.03) when compared to L2 (0.27 ± 0.12). Both laboratory treatments showed very high f\textsubscript{BD} for L1 (0.99 ± 0.01) and L2 (0.98 ± 0.04).

N / SP MAP

For the SP/N MAP, we present the literature endmember values in relation to the respective precursor, i.e., NO\textsubscript{3}\textsuperscript{-} for bD and fD and NH\textsubscript{4}\textsuperscript{+} for dD and Ni (Table 1). For the field and
Table 2. Results summary.

| Treatment | F1    | F2    | F3    | L1    | L2    |
|-----------|-------|-------|-------|-------|-------|
| WFPS (%)  | 65.1±4.3 | 69.1±4.5 | 62.4±4.1 | 60→65 | 70→80 |
| N2O flux | NA 8.9±7.4 | 16.3±26.1 | 331.3±302.9 | 4.9±4.7 | 8.5±5.6 |
| (g N-N2O ha⁻¹ d⁻¹) | ⁴¹⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ |
| N2 flux (g N-N₂ ha⁻¹ d⁻¹) | ⁴¹⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ |
| rN₂O | ⁴¹⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ |
| NO3 content | NA 13.6±3.1 | 8.0±2.4 | 13.6±3.2 | 21.2±1.5 | 21.0±1.7 |
| (mg N per kg soil) | ⁴¹⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ |
| NH4 content | NA 3.8±2.1 | 6.4±3.3 | 3.4±1.5 | 0.5±0.19 | 0.71±0.23 |
| (mg N per kg soil) | ⁴¹⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ | ⁴¹⁰⁰⁰⁰⁰ |
| δ¹⁵NNO₃ (‰) | NA 8.0±5.4 | 11.7±5.3 | 12.1±3.7 | 4.5±0.4 | 4.7±0.55 |
| δ¹⁵NNO₂ (‰) | NA 31.0±8.7 | 40.5±6.8 | 42.2±9.1 | 90.0±7.9 | 70.4±17.9 |
| a¹⁵NNO₂ (at. %) | NA 20.5±9.6 | 40.3±10.1 | 19.7±5.8 | 13.6±0.7 | 13.9±0.8 |
| a¹⁵NNO₂ (at. %) | NA 0.7±0.6 | 0.9±0.4 | 0.5±0.2 | 0.5±0.03 | 0.5±0.01 |
| δ¹⁵NNO₂ | NA 15.5±9.4 | 21.9±8.0 | 10.9±2.3 | 8.5±6.1 | 10.3±3.8 |
| δ¹⁵NNH₄ | NA 33.4±9.5 | -20.2±16.0 | -14.0±14.8 | -2.4±8.0 | -17.7±11.9 |
| δ¹⁸O | NA 22.7±4.3 | 33.2±5.6 | 33.4±6.1 | 40.8±5.5 | 36.8±5.2 |
| δ¹⁵NNO₃ | NA 9.4±4.5 | 11.6±5.4 | 6.9±5.2 | 9.0±6.2 | 8.6±3.1 |
| a¹⁵NNO₂ (at. %) | NA 7.5±2.7 | 11.7±7.3 | 16.2±10.6 | 11.8±0.72 | 13.7±0.67 |
| fP_N₂O | NA 0.28±0.12 | 0.23±0.13 | 0.59±0.19 | 0.69±0.06 | 0.96±0.09 |
| aP_N₂O | NA 0.28±0.07 | 0.47±0.09 | 0.26±0.11 | 0.17±0.02 | 0.15±0.01 |
| aP_N₂ | NA nd 0.23±0.11 | 0.33±0.11 | 0.21±0.07 | 0.18±0.06 |

* determined in ¹⁵N treatments with gas-flux method  
* half of data below detection limit  
* bd – below detection limit  
* nd – not determined, due to N₂ flux below detection limit

Figure 1. N₂O isotope data of field (a, green points) and laboratory studies (b, purple points) in SP/O MAP presented with literature endmember values and theoretical mixing (grey line) and reduction (red line) lines. The solid lines (bd-fD mixing and mean reduction line) are main assumptions used in the calculation procedures for SP/O MAP. The dashed grey line shows the alternative bd-Ni mixing line (calculations with this alternative scenario are also presented in Table S1 in the Supplement). The dashed red line shows the minimum reduction line – for the case of minimal delta values of the bd endmember. δ¹⁸O values of mixing endmember bd, nd, and fD are presented in relation to the mean measured ambient water of −6.4‰ (hence present the expected δ¹⁸O_N₂O originating from a particular pathway in these study conditions).
ambiguous, representing the whole range of possible variations out of the calculation range, and the results are very still (also by this approach), the majority of samples show these values. Since they show quite high variations topic signatures per experiment, we get quite a good resolution for these values.

Figure 2. N₂O isotope data of field (green points) and laboratory (purple points) in SP/N MAP presented with literature mixing endmember values and theoretical mixing (grey line) and reduction (red line) lines. δ¹⁵N values of mixing endmembers are presented in relation to the δ¹⁵N of precursors: soil nitrate for bD and fD or ammonium for nD and Ni (hence present the expected δ¹⁵N₅₋₅-originating from a particular pathway in these study conditions).

laboratory studies, separate mean values for NO₃⁻ (11.9 ‰ and 4.5 ‰, respectively) and NH₄⁺ (41.4 ‰ and 79.3 ‰, respectively) were applied. These precursor isotopic signatures are the means of five samplings for each campaign and experiment. The extremely ¹⁵N-enriched δ¹⁵N NH₄⁺ values result in a large shift of endmember ranges for nD and Ni. These ranges are ¹⁵N-depleted in relation to bD when assuming identical δ¹⁵N values for NO₃⁻ and NH₄⁺, according to most previous studies (Ibrahim et al., 2019; Koba et al., 2009; Toyoda et al., 2011). But in the case of our experiments, conversely, N₂O originating from nD and Ni would be significantly enriched in ¹⁵N when compared to bD and fD (Fig. 2). For the samples, the measured bulk δ¹⁵N N₂O is plotted.

The majority of the samples is located outside the area limited by reduction and bD-fD mixing lines, which mostly precludes the application of the calculation approach based on SP/N MAP. The separation of mixing and reduction processes is not possible based on this plot, since the slopes of reduction line and bD-Ni mixing line are too similar, especially for laboratory experiments (Fig. 2b).

Another approach to include N precursor values is to apply the individual endmember isotopic signatures for each N₂O sample by interpolating the measured isotopic signatures of NO₃⁻ and NH₄⁺. With five measurements of mineral N isotopic signatures per experiment, we get quite a good resolution for these values. Since they show quite high variations (Table 2), applying individual values is a better approach. But still (also by this approach), the majority of samples show values out of the calculation range, and the results are very ambiguous, representing the whole range of possible variations in both r₅₋₅ and f₀D values. Therefore these values are not summarized here.

O/N MAP

For O/N MAP (Fig. 3), the δ¹⁸O values for bD, fD, and nD are expressed in relation to soil water; the δ¹⁸O values for bD and fD are expressed in relation to soil NO₃⁻ and for nD and Ni in relation to soil NH₄⁺ (Table 1). For these graphs, it is difficult to determine the reduction-mixing area because the slope of the reduction line is almost identical to the bD-fD mixing line.

A significant linear correlation has been found for both the field and laboratory studies, with R² = 0.27 (p < 0.1) and R² = 0.40 (p < 0.01), respectively. Both correlations show similar linear equations: δ¹⁸O = 0.24 × δ¹⁵N + 33.3 and δ¹⁸O = 0.28 × δ¹⁵N + 41.6 for field and laboratory studies, respectively (Fig. 3).

3.5 3DIM

The application of MAPs applying δ¹⁵N data, i.e., SP/N MAP and O/N MAP, is very imprecise for this case study due to untypically high δ¹⁵N NH₄⁺ values and shifted location of the nD and Ni mixing endmembers (Figs. 2 and 3) when compared to cases when similar δ¹⁵N NH₄⁺ and δ¹⁵N NO₃⁻ values are determined or assumed. However, still the δ¹⁵N data comprise important information, which can assist in process identification when applied jointly with the SP/O MAP. Therefore, we combined all the information into one 3DIM where all three isotopic signatures are taken into account.

The results of this model regarding r₅₋₅ are mostly well comparable to the values obtained with SP/O MAP (Ta-
Figure 3. $N_2O$ isotope data of field (a, green points) and laboratory (b, purple points) in O/N MAP presented with literature mixing endmember values and theoretical mixing (grey line) and reduction (red line) lines. $\delta^{15}N$ values are presented in relation to the $\delta^{15}N$ of precursors: soil nitrate for bD and fD or ammonium for nD and Ni. $\delta^{18}O$ values of mixing endmember bD, nD, and fD are presented in relation to the mean measured ambient water of $-6.4 \%$. Hence, the mixing endmember ranges present the expected $\delta^{15}N_{N_2O}$ and $\delta^{18}O_{N_2O}$ originating from a particular pathway in these study conditions. The dashed line shows the linear fit for all the points with its equation and statistics above.

Table 3). However, for SP/O MAP both Case 1 and Case 2 provide similar results for $r_{N_2O}$, whereas for 3DIM these differ more pronouncedly. With the bar plots (Fig. 4) we summarize the results obtained from both modeling cases and below we summarize the results of Case 2, which provides more reliable results, as further discussed (see Sect. 4.2).

We get a much more detailed estimation regarding mixing proportions with 3DIM when compared to the SP/O MAP. The dominating $N_2O$ production pathway is clearly bD, which contributes to $N_2O$ production from 46% for F2 up to 69% for L2 (Fig. 4). An important role is also played by nD by contributing from 15% for L2 up to 40% $N_2O$ for F3; low $f_{nD}$ of 4% was found for F1. The $f_{fD}$ is quite variable from 6% for F3 to 26% for F1. Ni shows the lowest contribution around 3%-5%, and only a slightly higher $f_{fNi}$ of 13% was found for F2 (Fig. 4). $N_2$ fluxes are highly variable between the experiments, i.e., mean $r_{N_2O}$ values vary from 0.21 for L1 to 0.89 for F1 (Fig. 4, Table 3).

The model provides very detailed information on probability distribution of the results, which is presented on the matrix plots prepared after Parnell et al. (2013) (Fig. S4 in the Supplement), where histograms of probability distribution of $r_{N_2O}$ and mixing proportions, correlations between the modeled fractions, and $R$ coefficients of these correlations are presented (Fig. S4). This summary provides an overview of the reliability of the model outputs and allows for identifying unavoidable model inadequacy. For all the modeled random samples, we observe very strong negative correlation between $f_{bD}$ and $f_{nD}$, similar for both cases, from $-0.28$ to $-0.93$ (mean $-0.63$) and between $f_{bD}$ and $f_{fD}$ from $-0.15$ to $-0.97$ (mean $-0.74$); $r_{N_2O}$ for Case 2 is always correlated negatively with $f_{bD}$ from $-0.15$ to $-0.84$ (mean $-0.62$) and positively with $f_{fD}$ from 0.18 to 0.82 (mean 0.62). For Case 1, this correlation is extremely variable for $r_{N_2O}/f_{bD}$ from $-0.67$ to 0.85 and for $r_{N_2O}/f_{fD}$ from $-0.72$ to 0.69. The lowest correlation coefficients are noted for $f_{fNi}$, where mean values never exceed 0.4. This is reflected in the determined ranges of possible results presented in the histograms. The $f_{fNi}$ range is typically much narrower than $f_{bD}$ and $f_{nD}$ ranges.

The correlations and histograms vary between the particular campaigns with some typical features. For F1, we observe a very similar output for Case 1 and Case 2, quite narrow ranges of results, and no extremely high correlations. For F2, the ranges are much larger and high negative correlations for $f_{bD}/f_{nD}$ and $f_{fD}/f_{fNi}$ indicate possible imprecision in separation of these pathways, which results in a much wider range of probable results. For F3, the most extreme negative correlation for $f_{bD}/f_{nD}$ is noted, and for Case 1 also $r$ and $f_{nD}$ show very strong correlation, which may affect the proper estimation of $r_{N_2O}$. For L1 and L2, we observe lower correlation $f_{bD}/f_{bD}$ but higher $f_{bD}/f_{fD}$, which is probably a result of different $\delta^{15}N$ endmember values for nD and Ni and better separation of these pathways. The strong positive correlation of $r_{N_2O}$ and $f_{bD}$ for Case 1 in L1, F2, and F3 is rather a logical consequence of the assumptions underlying the Case 1 approach.

3.6 Comparison of $r_{N_2O}$ with independent estimates

The $N_2O$ reduction progress calculated with the above-presented SP/O MAP and 3DIM were compared with the results from the $^{15}N$ gas-flux method. In the tables below
we present the detailed comparison with the results applying both calculation cases (Case 1 and Case 2) for $r_{N_2O}$ (Table 3) and for mixing proportions (Table 4).

The ranges and the mean values of the replicate means of all sampling dates are well comparable for SP/O MAP and 3DIM Case 2. Most inconsistent results are obtained in Case 1 of 3DIM; however, for L2 this case seems to be most accurate.

Since the variations of $r_{N_2O}$ values in the experiments are very variable in time, just a comparison of overall mean values is not informative; we need to compare the temporal changes in $r_{N_2O}$ (Fig. 5).

Most extreme changes in time are reported for the laboratory experiment L2 where a very sudden change in $r_{N_2O}$ was observed as a consequence of water addition (between sampling 5 and 6). All three estimates present the same trend as the reference method, however, with lower amplitude of the temporal change (Fig. 5b). For field study F3, $^{15}$N treatment indicates a constant decrease in $r_{N_2O}$, which is only partially reflected in SP/O MAP and not at all in 3DIM results. F1 and F2 data are not complete due to N2 fluxes under detection limit for the whole F1 sampling and half of the samples of F2 campaign. However, for this missing data we can make estimates of the $r_{N_2O}$ based on the known detection limit for N2 flux. We estimated the $r_{N_2O}$ values for the missing points assuming the possible N2 flux: from 0 up to the detection limit of 11.3 g N-N$_2$ ha$^{-1}$ d$^{-1}$.

In Fig. 6 we checked the fit of $r_{N_2O}$ values determined by $^{15}$N gas-flux method and 3DIM (Fig. 6a) or SP/O MAP (Fig. 6b). When analyzing all the individual sampling dates or all experiments, the fit to the 1 : 1 line is not very good, especially for many dates of the L2 experiment $r_{N_2O}$ is largely underestimated with isotopocule approaches. This is mostly due to the sudden change in $r_{N_2O}$ as presented above (Fig. 5b). But when we compare the means of the whole experiment or the experimental phases before and after water addition for L1 and L2 (red points in Fig. 6), the fit is much better with all points within the error of 0.15 for 3DIM. For SP/O MAP, the L2 mean after irrigation still shows larger disagreement.

The agreement between isotopocule methods and the reference method was statistically checked with $F$ value (Eq. 19). The results for all means, minima, and maxima are shown in Table 3. The statistically significant agreement was indicated for SP/O MAP ($p < 0.1$) and Case 2 of 3DIM ($p < 0.05$), whereas Case 1 of 3DIM shows no agreement. Particular $F$ values calculated with all sampling date means indicate no significant agreement ($F = 0.13$ for F3, $F = 0.45$ for L1, $F = 0.28$ for L2 – values for fit between Case 2 of 3DIM and reference method), which reinforces the observation, based on Fig. 6, that only mean experimental values show good agreement with the reference method but not the individual samplings.

### 3.7 Comparison of mixing proportions with independent estimates

The mixing proportions obtained by different approaches are much more complex to compare than $r_{N_2O}$ due to the fact that each approach provides distinct information.

- With the reference method – $^{15}$N gas flux – we determine the $^{15}$N-pool-derived fraction of N2O ($f_{P\_N_2O}$); hence, for the $^{15}$NO$_3$ treatment this is the fraction of N2O originating from the labeled $^{15}$NO$_3$ pool. Theoretically, this can be $bD$ or $fd$. It was intended to use the $^{15}$NH$_4$ treatment for the determination of N2O fraction...
derived from NH$_4^+$ pool, but due to rapid NH$_4^+$ turnover into NO$_3^-$, we deal with a highly $^{15}$N-labeled NO$_3^-$ pool in the $^{15}$NH$_4^+$ treatment and hence are not able to precisely separate these pools (results not shown).

– With SP/O MAP, we determine the $f_{bD}$ fraction. But since in the SP/O MAP bD and nD cannot be distinguished due to overlapping isotopic signatures (Fig. 1), this fraction actually informs about the bD + nD fraction.

– With 3DIM, we are able to theoretically determine most of the fractions contributing to the N$_2$O flux, but the precision of such a determination depends on the isotopic separation of particular pathways in the 3D isotopocule plot. In our case study this separation is not very good, especially for $\delta^{15}$N (see Sect. 3.4); hence, this determination is associated with pronounced uncertainty (Fig. S4).

To compare all these results, we present a comparison of $f_{bD,N_2O}$ of the $^{15}$N gas-flux method (representing bD + fD) with $f_{bD}$ of SP/O MAP (representing bD + nD) and respective results ($f_{bD}$, $f_{bD+fD}$, $f_{bD+nD}$) of 3DIM (Fig. 7, Table 4).

A reasonable agreement in the ranges of values is obtained for experiments L1, L2, and F3, but a large disagreement with the reference $^{15}$N gas-flux method is observed for field studies F1 and F2 (Table 4). For these studies, extremely low $f_{bD,N_2O}$ was found by the $^{15}$N gas-flux method of 0.28 and 0.23, respectively. The time dynamics are not very well reflected by various approaches (Fig. 7). This is mostly visible in F3 (Fig. 7e) where the $f_{bD}$ and $f_{bD+fD}$ show large

Figure 5. Comparison of time changes in residual N$_2$O fraction ($r_{N_2O}$) determined with O/SP MAP Case 1 and 3DIM with the reference method ($^{15}$N gas flux). For 3DIM results, the 95% confidence interval is shown with grey shaded areas. Error bars for O/SP MAP and $^{15}$N gas-flux data represent the standard deviation of replicate samples ($n = 4$). For N$_2$ fluxes below the detection limit, the estimated $r_{N_2O}$ values are shown (red areas), calculated with N$_2$ flux from 0 to 1 of the detection limit.
variations between samplings from below 0.1 to above 0.9. These rapid changes show much lower amplitudes according to the $^{15}$N gas-flux approach. The contribution of $f_{bD+nD}$ determined by 3DIM as well as $f_{bD}$ determined by the SP/O MAP is much more stable in time, which is especially clear for F3 (Fig. 7e) but also true for other campaigns (Fig. 7).

For the mixing proportions, the statistical agreement with $F$ value (Eq. 19) cannot be determined, because the fractions provided by various approaches do not precisely refer to the identical pathway contributions and are not directly comparable.

4 Discussion

4.1 MAPs for $N_2O$ data interpretation – opportunities and limitations

So far the interpretations of $N_2O$ isotope data are most commonly done with dual-isotope plots. Whereas SP/N and O/N plots were applied in numerous studies before (Kato et al., 2013; Koba et al., 2009; Opdyke et al., 2009; Ostrom et al., 2007, 2010; Toyoda et al., 2011; Well et al., 2012; Yamagishi et al., 2007; Zou et al., 2014), the usage of the SP/O plot is quite a new idea (Lewicka-Szczebak et al., 2017), but it was already used for field studies (Buchen et al., 2018; Ibraim et al., 2019; Verhoeven et al., 2019). The recent work based on archival datasets with independent estimates of $N_2$ flux showed some weak accordance of the results of the SP/O MAP with independent estimates (Wu et al., 2019). However, the reasons are difficult to identify for archival data. Here we present the performance of mapping approaches validated with independent estimates based on the $^{15}$N gas-flux method, and we try to identify potential problems.

The first challenge, especially for field studies, is obtaining complete datasets. This is due to limited sensitivity of the isotopic measurements and a need for sufficient $N_2O$ and $N_2$ flux. For our first field study (F1), $N_2$ flux was under the detection limit and the $r_{N_2O}$ values can thus not be fully compared. For the F2 field study, we have numerous missing data due to $N_2O$ or $N_2$ flux under the detection limit; hence, only a limited number of data can be compared. This may be the main reason (besides others discussed later – Sect. 4.4) for the weakest accordance of the results for F2. For this field study, only four samples showed the $N_2$ flux above the detection limit, and these measured $N_2$ fluxes associated with the low $N_2O$ fluxes yield very low $r_{N_2O}$ values. For samples with $N_2$ flux below the detection limit, the estimated $r_{N_2O}$ ranges also possibly show much higher values (Fig. 5d). Hence, possibly by missing the measurements of low $N_2$ fluxes, we miss the higher $r_{N_2O}$ values and our calculated means are not representative of the whole experiment (Table 3).
Table 3. Comparison of N\textsubscript{2}O residual fraction (\(r_{\text{N}_2\text{O}}\)) determined with the N\textsubscript{2}O isotopocule approaches (SP/O MAP and 3DIM) and the reference method (\(^{15}\)N gas flux). Minimal (min), maximal (max), and mean values were calculated with the each sampling mean values (of all replicates). The agreement with the reference method was assessed with the Nash–Sutcliffe efficiency (\(F\), Eq. 19) (Nash and Sutcliffe, 1970), which represents the \(R^2\) of the fit to the 1 : 1 line (Fig. 6).

|                | N\textsubscript{2}O isotopocule approaches | Reference method |
|----------------|------------------------------------------|------------------|
|                | SP/O MAP | 3DIM | \(^{15}\)N gas flux |
| L1 Min         | 0.15     | 0.14 | 0.41          | 0.16 | 0.03 |
| Max            | 0.24     | 0.24 | 0.71          | 0.32 | 0.30 |
| Mean           | 0.19     | 0.18 | 0.49          | 0.21 | 0.12 |
| L2 Min         | 0.16     | 0.15 | 0.40          | 0.17 | 0.12 |
| Max            | 0.52     | 0.53 | 0.71          | 0.68 | 0.93 |
| Mean           | 0.27     | 0.27 | 0.49          | 0.36 | 0.50 |
| F1 Min         | 0.68     | 0.70 | 0.89          | 0.87 | 0.75* |
| Max            | 1.00     | 1.00 | 0.93          | 0.93 | 1*   |
| Mean           | 0.86     | 0.86 | 0.91          | 0.89 | nd*  |
| F2 Min         | 0.30     | 0.36 | 0.46          | 0.22 | 0.02b |
| Max            | 0.43     | 0.49 | 0.72          | 0.61 | 0.11b |
| Mean           | 0.38     | 0.42 | 0.58          | 0.39 | 0.06b |
| F3 Min         | 0.26     | 0.27 | 0.39          | 0.27 | 0.17 |
| Max            | 0.47     | 0.47 | 0.82          | 0.42 | 0.59 |
| Mean           | 0.33     | 0.32 | 0.54          | 0.34 | 0.33 |
| Agreement with | 0.59*    | 0.61*| −0.09         | 0.77**| 0.091 |
| reference method (\(F\)) | | | | | |

\(a\) all \(N\) \textsubscript{2} fluxes under detection limit, the range of values estimated based on detection limit – values not included in the statistics.

\(b\) data not complete due to half of \(N\) \textsubscript{2} fluxes under detection limit – values not included in the statistics.

SP/O MAP

The SP/O MAP was proposed (Lewicka-Szczebak et al., 2017) after it was found that \(\delta^{18}\)O of the N\textsubscript{2}O produced by bacterial and fungal denitrification is quite stable and together with SP may be useable for discrimination of these pathways (Lewicka-Szczebak et al., 2016; Rohe et al., 2014a). As O precursor for bD, fD, and nD the soil water is accepted, under the assumption of nearly complete O exchange between water and denitrification intermediates. The high extent of O exchange during denitrification has been confirmed experimentally (Kool et al., 2009; Lewicka-Szczebak et al., 2016; Rohe et al., 2014b), and it results in a quite stable range for mixing endmember values for \(\delta^{18}\)O for bacterial and fungal denitrification (Fig. 1). Importantly, due to a higher isotope fractionation effect associated with subsequent reduction steps of NO\textsubscript{3} to N\textsubscript{2}O (i.e., removal of oxygen atoms, so called branching effect) during fungal denitrification, the ranges for \(\delta^{18}\)O of bacterial and fungal N\textsubscript{2}O differ significantly (Lewicka-Szczebak et al., 2016). Fungal denitrification shows very consequent high O exchange and high fractionation during O branching (Rohe et al., 2014b, 2017), whereas bacterial denitrification is characterized, in general, by lower fractionation, but the differences in both fractionation and O exchange between particular bacterial strains are large (Rohe et al., 2017). As a result of lower O exchange shown by some bacterial strains, \(\delta^{18}\)O\textsubscript{NO\textsubscript{3}} is also incorporated into produced N\textsubscript{2}O (Rohe et al., 2017). This complicates the application of the proposed SP/O MAP. It is not clear how large the importance of such bacterial strains is in soil communities. We assume it must be low, because soil incubation studies indicated so far mostly very high exchange rates (Kool et al., 2007; Kool et al., 2009; Lewicka-Szczebak et al., 2016). These studies covered in total 16 soils. Only for two forest soils characterized by very low N\textsubscript{2}O emission was the O exchange around 20% (Kool et al., 2009) and otherwise over 60%, with mean of around 90% (Kool et al., 2009, Lewicka-Szczebak et al., 2016). Importantly, the range of \(\delta^{18}\)O values determined for bacterial denitrification does not assume complete O exchange but is determined for the soil samples of O exchange varying in the range from 63% to 100% (Lewicka-Szczebak et al., 2016). Hence, based on current knowledge, this can be assumed typical for most soils and experimental conditions. Also in this study, quite a good agreement of the \(r_{\text{N}_2\text{O}}\) determined by the O/SP MAP and the reference method (see Sect. 3.6) allows us to confirm the general assumption underlying this calculation method.
Figure 7. Comparison of N$_2$O fractions comprising bacterial denitrification ($f_{bD}$) determined with O/SP MAP Case 1 (representing bD + nD) and 3DIM Case 2 (respective fractions determined: bD, bD + nD, bD + fD) with the reference method ($^{15}$N gas flux). The $^{15}$N gas-flux method determines the $f_{P_N}$-N$_2$O – $^{15}$N-pool-derived fraction – comprising all N$_2$O origins utilizing $^{15}$N-labeled NO$_3^-$ – theoretically mostly bD and fD. See Sect. 4.2 and 4.3 for further discussion. For 3DIM results, the 95% confidence interval is shown with shaded areas. Error bars for O/SP MAP and $^{15}$N gas-flux data represent the standard deviation of replicate samples ($n = 4$).

SP/N MAP

The application of dual-isotope plot SP/N was initially proposed by Yamagishi et al. (2007) for ocean waters and by Koba et al. (2009) for groundwater studies. In open water bodies, the application of SP/N MAP might be effective due to relatively homogenous distribution of substrates in the sampled water volume and thus not biased by the spatial heterogeneity in $^{15}$N enrichment that can occur in soils due to the fractionation processes in soil microsites (Bergsterrmann et al., 2011; Cardenas et al., 2017; Castellano-Hinojosa et al., 2019; Lewicka-Szczebak et al., 2015; Well et al., 2012). The $\delta^{15}$N isotopic signatures of samples were corrected for NO$_3^-$ substrate only, and for water studies this approach was well justified by the complete conversion of NH$_4^+$ to NO$_3^-$ (Koba et al., 2009). This assumption was based on the low NH$_4^+$ concentration and should result in equal $\delta^{15}$N of NH$_4^+$ and NO$_3^-$, which justified putting the whole dataset into a single $\delta^{15}$N$_{SP}$ – $\delta^{15}$N$_{NO_3}$ scheme. But for soil studies, due to multiple possible N substrates and difficulties to find a proper correcting strategy, later studies rather applied bulk measured $\delta^{15}$N without corrections (Kato et al., 2013; Toyoda et al., 2011). Up to now, the most appropriate approach of taking precursors into account is the recalculation of literature mixing endmember values to the actually measured substrate values for each particular pathway, namely, NO$_3^-$ for denitrification and NH$_4^+$ for nitrification (Zou et al., 2014). But this approach was not successful for this study (see Sect. 3.4).
Table 4. Comparison of N$_2$O fraction originating from bD ($f_{bd}$) determined with the N$_2$O isotopocule approaches (SP/O MAP and 3DIM) and the reference method (15N gas flux). Due to methodical assumptions for the particular approach, either the bD + nD fraction (for SP/O map and 3DIM) or the bD + fD fraction (for 3DIM and the reference method) can be compared (see Sect. 3.7).

| Substrate | N$_2$O isotopocule approaches | Reference method |
|-----------|---------------------------------|------------------|
|           | SP/O MAP (bD + nD) | 3DIM (bD + nD) | 3DIM (bD + fD) | 15N gas flux (bD + fD) |
|           | Case 1 | Case 2 | Case 1 | Case 2 | Case 1 | Case 2 | Case 1 | Case 2 |
| L1 Min    | 0.96   | 0.79   | 0.86 | 0.84 | 0.35 | 0.34 | 0.64   |
| Max       | 1      | 1      | 0.94 | 0.94 | 0.71 | 0.71 | 0.75   |
| Mean      | **0.99** | **0.93** | **0.89** | **0.89** | **0.59** | **0.59** | **0.70** |
| L2 Min    | 0.94   | 0.88   | 0.65 | 0.66 | 0.65 | 0.65 | 0.81   |
| Max       | 1      | 1      | 0.95 | 0.95 | 0.97 | 0.97 | 1      |
| Mean      | **0.98** | **0.96** | **0.84** | **0.84** | **0.82** | **0.82** | **0.95** |
| F1 Min    | 0.62   | 0.55   | 0.52 | 0.52 | 0.85 | 0.85 | 0.08   |
| Max       | 0.84   | 0.83   | 0.82 | 0.82 | 0.97 | 0.97 | 0.42   |
| Mean      | **0.74** | **0.70** | **0.70** | **0.70** | **0.91** | **0.91** | **0.28** |
| F2 Min    | 0.84   | 0.64   | 0.62 | 0.59 | 0.34 | 0.14 | 0.16   |
| Max       | 0.95   | 0.89   | 0.83 | 0.83 | 0.94 | 0.95 | 0.31   |
| Mean      | **0.92** | **0.77** | **0.75** | **0.74** | **0.65** | **0.59** | **0.23** |
| F3 Min    | 0.97   | 0.92   | 0.87 | 0.86 | 0.21 | 0.06 | 0.41   |
| Max       | 1      | 1      | 0.93 | 0.93 | 0.92 | 0.92 | 0.83   |
| Mean      | **0.99** | **0.97** | **0.90** | **0.90** | **0.60** | **0.56** | **0.59** |

When endmember mixing areas were recalculated with the measured substrate isotope signatures, most of the sampling points were located outside the mixing-reduction area. This is most probably due to large variations in isotopic signatures of the substrates and the fact that the analyzed bulk $\delta^{15}$N values are not representative of the actually utilized substrate pools due to spatial heterogeneity of fractionating processes as outlined above. Moreover, the range of values for NH$_4^+$ and NO$_3^-$ of our studies resulted in a very untypical location of endmember ranges for denitrification and nitrification MAPs (Figs. 2 and 3); hence, the method is not really suitable for discriminating mixing of these pathways and N$_2$O reduction for this particular study. This is due to the extremely high $\delta^{15}$N$_{NH_4}$ values (even up to 100 ‰), which are associated with low NH$_4^+$ contents (Table 2). This indicates that the ammonium pool was highly fractionated and nearly exhausted. This fast ammonium consumption will be further investigated in a follow-up paper by applying the Ntrace model, where we also apply the $^{15}$NH$_4$ treatment for its proper interpretation (Müller et al., 2014).

**O/N MAP**

After it was observed that N$_2$O reduction results in the typical O/N slope of 2.6 (Menyailo and Hungate, 2006; Ostrom et al., 2007; Well and Flessa, 2009), the O/N MAP was proposed for identification of significant N$_2$O reduction based on the observed slope higher than 1 (Opdyke et al., 2009; Ostrom et al., 2007). However, it must be noted that in the case of temporal shifts in the isotopic composition of the N or O substrate, the assessment of the importance of N$_2$O reduction is not valid (Ostrom et al., 2010). This approach was well suited for short-term controlled experiments; however, for longer field studies, where we deal with large variations of N substrate isotopic signatures, application of this approach appears problematic. We plotted our data in the O/N MAP and found a significant linear relationship for field and laboratory studies, both with very similar equations. The observed slopes of 0.24 and 0.28, respectively, are much below 1, although the N$_2$O reduction shows important contribution for these experiments (Table 3). Hence, this observed slope is rather due to change of active substrate pool or changes in the isotopic fractionation (Cardenas et al., 2017). This might be a result of changes in soil moisture during experiments (irrigation or rain episodes). The observed shift in $\delta^{15}$N is ca. 4 times larger than for $\delta^{18}$O. We suppose that water addition intensified N$_2$O production, and this might have caused significant enrichment in active nitrate pool in soil microsites. For O isotopes, intensified N$_2$O production may result in slightly lower O exchange, which may increase the $\delta^{18}$O values as a result of incorporation of nitrate O signature (Lewicka-Szczebak et al., 2015; Rohe et al., 2017). Consequently, the isotope effects due to reduction are significantly interfered by shifts in N$_2$O precursor dynamics. Since for this MAP both N and O isotopes depend on the precursor isotopic signature and are significantly altered by the diffusion (Well and Flessa, 2008), the interpretations based on this MAP are the most ambiguous.
4.2 3DIM – perspectives of this new approach

Such a model for interpretation of N₂O isotopic data is proposed here for the first time. This model is based on the Bayesian mixing models, being a well-established and widely applied method in food-web studies to partition dietary proportions (Parnell et al., 2013; Phillips et al., 2014). But for N₂O the determination of mixing proportion of different pathways contributing to N₂O production is further complicated by N₂O reduction, which alters the final N₂O isotopic signature. This additional parameter was incorporated into the model equations (Eqs. 13, 14). Moreover, it is still not clarified if the reduction of N₂O produced during bacterial denitrification only is possible (Case 1) or also N₂O from other pathways can be further reduced by bacterial denitrifiers (Case 2); hence, both cases need to be considered. The model has a few advantages over the SP/O MAP. First of all, it allows for including uncertainties in input data into the model and allows for assessment of the confidence intervals for the results. Moreover, theoretically 3DIM allows for separation of four N₂O production pathways, currently identified as the most relevant, within them f₁D, which is so far not distinguishable with other isotopic methods (Wrage-Mönnig et al., 2018).

For our case studies, it has been shown that δ¹⁵N values are not useful in dual-isotope plots for quantitative estimations (Figs. 2 and 3, Sect. 3.4) but are helpful to constrain mixing proportions when incorporated into 3DIM. Since the model is based on a probability distribution, it allows for providing estimates even for imprecise data, e.g., as in our case by difficulties in proper determination of δ¹⁵N endmember ranges due to very unstable precursor isotopic signatures.

The model outputs allow us to assess the quality of model performance and reliability of the results (Fig. S4, Sect. 3.5). From the uncertainty analysis provided by the model, we can determine the confidence intervals for the estimated values (Figs. 5 and 7). This is a total uncertainty resulting from all possible uncertainty sources due to ranges of endmember values and fractionation factors, variations in N₂O isotopic signatures for one sampling date, and convergence of possible model results for three isotopic signatures. We are not able to separate these uncertainties in this study.

Another measure of model performance is given by the correlations between obtained results of all the modeled probable solutions (Fig. S4). Previous studies applying similar models interpreted the strong negative correlations between determined mixing proportions as inability of the model to distinguish these sources (Moore and Semmens, 2008; Parnell et al., 2013; Phillips et al., 2014). We observe strong negative correlations between f₂D and f₁D for most cases. This may indicate the uncertainty in determination of these fractions due to the lack of isotopic separation of these processes in the δ¹⁵N²/O/δ¹⁸O space (Fig. 1). But such a correlation is also expected if we deal with two strongly dominating sources, and the correlations between f₁D and f₂D are indeed highest for F3, where the fractions of other pathways are lowest. Nevertheless, for fractions showing high correlations, presentation of the sum of these pathways may be much more informative than separation between them. Therefore, we observe much more stable results for the sum of f₂D and f₁D than for f₁D alone (Fig. 7). However, the large variations of f₁D are not only the modeling artifact but they also reflect the variations noted with the reference method, which is especially clear for F3 (see Fig. 7e). In this case study, we can see that the variations of f₁D are larger than in the reference method, but similar dynamics of these variations can be observed.

With the model, we can quantify the contribution of four pathways; however, there are so far no precise enough reference methods to validate these results (Wrage-Mönnig et al., 2018) (see Sect. 3.7). But are the provided estimates plausible? We can check with the most characteristic outcomes. For F1, the highest f₁D values were noted (Fig. 4). For this field study, also the highest rN₂O and the lowest f₂D were noted by all the approaches (Tables 3 and 4, Figs. 5c and 7c). Since for fD N₂O is mostly the final product not further reduced to N₂ (Sutka et al., 2008), the higher fD should result in higher rN₂O values, which was noted for F1. The highest f₂D was noted for F2. In this field study, the soil ammonium content is clearly the highest and nitrate the lowest (Table 2), which indicates that nitrification can be more active here during the whole study campaign, when compared to the other experiments, where we deal with large ammonium consumption at the very beginning of the experiments. This accordance of results allows us to suppose that the general trends in pathway mixing proportions provided by the model is plausible.

4.3 Agreement in estimates of isotopocule approaches and independent estimates

In general, the both cases of SP/O MAP and Case 2 of 3DIM show very similar results, whereas Case 1 of 3DIM indicates always higher rN₂O values and hence underestimates N₂ flux (Table 3, Fig. 5). For the SP/O MAP, the application of different calculation cases has little impact on the final results because both cases show very high and quite stable f₁D. The contribution of bD is expressed jointly with nD for the SP/O MAP, due to their isotopic overlap (see Sect. 3.4). As a result, the necessary assumption for the SP/O MAP is the possible reduction of N₂O originating from both of these fractions (bD and nD, also for Case 1). Conversely for 3DIM, both these fractions are separated, and for Case 1 only the bD fraction can be reduced. The rD values obtained for Case 1 are very low (e.g., 0.2 for F2 and 0.15 for F3), but when recalculated to rN₂O (for comparison with other results), they become high (e.g., 0.58 for F2 and 0.54 for F3, Table 3) due to respective f₁D values (see Eq. 15). Therefore, the rN₂O determined by 3DIM Case 1 is very vulnerable to proper determination of f₁D. And this fraction is not very precisely determined, as we know from strong correlation found for
f_{bD}/f_{aD} (see Sect. 4.2). Consequently, the imprecise separation of \( f_{bD} \) and \( f_{aD} \) is the reason for the biased \( r_{N_2O} \) values for Case 1 3DIM. This bias is not significant when we deal with very high \( r_{N_2O} \) fraction, as for F1 (Table 3) or for very high and stable bD contribution, as for L2 (Table 3, Fig. 7b). For Case 2, the lack of precision in \( f_{bD} \) and \( f_{aD} \) determination do not largely affect \( r_{N_2O} \) results, since \( N_2O \) originating from all pathways can be reduced in this case (Eq. 14). Hence, in further discussion of the 3DIM results, we take into account Case 2 outputs only. This observation may also indicate that it is not just \( N_2O \) from heterotrophic bacterial denitrification that can be further reduced to \( N_2 \). Although previous studies suggested Case 1 to be more accurate (Verhoeven et al., 2019; Wu et al., 2019), our comparison indicates that Case 1 of 3DIM underestimates the \( N_2O \) reduction in most cases (Table 3). This may reinforce a recent discussion on nitrifier denitrification mechanisms assuming that heterotrophic bacterial denitrifiers are relevant in reducing \( NO_2^- \) from nitrification (Hink et al., 2017). This would support the assumption that \( N_2O \) from nD can be further reduced by the bD pathway.

The largest discrepancy in \( r_{N_2O} \) between isotopocule approaches and the reference method is noted for F2 (Table 3). In this field campaign we deal with very low \( N_2O \) fluxes and the reference method indicates very low \( r_{N_2O} \) values, i.e., very high \( N_2O \) reduction rate. Moreover, for F2 the highest soil moisture of the field studies was noted (Table 2), which may result in inhibition of gaseous exchange. In these conditions, it is very probable that some of the produced \( N_2O \) is completely reduced; consequently, the isotopic information on its reduction is missed. Complete \( N_2O \) reduction in soil microsites would result in overestimation of \( r_{N_2O} \) values by the \( N_2O \) isotopocule approaches, and this is what we observe in this case (Fig. 5d).

Pronounced discrepancies in mean values are also noted for L2 laboratory incubation (Table 3), which is due to rapid changes in \( r_{N_2O} \) resulting from water addition (Fig. 5b, Sect. 4.1). This rapid change is noted in both SP/O MAP and 3DIM as well as in the reference method, but the \( N_2O \) isotopocule results seem to react slower and with lower amplitude. \( N_2O \) isotopocule approaches are based on isotopic analyses of \( N_2O \), whereas the \( 15N \) gas-flux method is based on the direct \( N_2 \) measurements. If \( N_2O \) is partially stored in soil we may deal with a delay in our observations or discrepancy in results. This indicates that individual sudden changes are not well monitored by the isotopocule approaches, but the general mean values and changing trends are very well reflected (Table 3, Fig. 6).

Summary statistics for agreement between isotopocule approaches and the reference method indicate significant fit for SP/O MAP, where both cases show very similar fit, and for 3DIM Case 2, where the best fit was observed (Table 3). This agreement is much better than recently shown by Wu et al. (2019), where numerous cases with very poor agreement between the results of O/SP MAP and the reference method have been found. That study analyzed archival datasets, from which many experiments consisted of various experimental phases – like anoxic and oxic or before and after fertilizer addition. This might have complicated the comparability of the results. As shown by our study, the sudden changes in experimental conditions are differently reflected in the results of both methods. Whereas the reference method based on direct measurements of \( N_2 \) flux reacts immediately, results of isotopocule approaches show a certain delay, possibly due to accumulation of \( N_2O \) in the soil (Fig. 5b). But when we compare the mean values for each experimental phase, the agreement between both methods is much better (Fig. 6). Additionally, the former study included some experiments with glucose amendment (Wu et al., 2019), which results in a very rapid \( N \) turnover and consequently unstable pathway contribution.

The source partitioning of \( N_2O \) production seems much more problematic than of \( r_{N_2O} \) values. This is also more difficult to be evaluated with the reference method since it yields only the sum of ID and bD, i.e., it does not distinguish these individual processes (see Sect. 3.7). We are also aware that the model may not be very precise in separation of \( f_{bD} \), \( f_{aD} \), and \( f_{ID} \), since they often show strong negative correlations (see Sects. 3.5 and 4.2). Taking these considerations into account, we can understand the fraction contributions for L1, L2, and F3, where the \( f_{bD} \) fraction of SP/O MAP and \( f_{bD}+aD \) of 3DIM are comparable, and \( f_{bD}+aD \) of 3DIM and \( f_P \) of \( N_2O \) of the \( 15N \) gas-flux method show similar range and trends (Fig. 7a, b, and c). However, a large bias in source partition is observed for F1 and F2 field studies. The \( f_P \) of \( N_2O \) determined by the \( 15N \) gas-flux method is much lower than any fraction determined with isotopocule methods (Fig. 7c and d). The very low \( f_P \) of the labeled \( 15NH_4^+ \) treatment was also comparably low (data not shown). This \( N_2O \) may originate from the organic N pool pathway (Müller et al., 2014; Zhang et al., 2015) or chemodenitrification (Wei et al., 2019). These processes are not included in the isotopocule methods and hence cannot be accounted for. For these two field studies (F1 and F2), we deal with relatively low fluxes and low temperatures; thus, the processes invisible for high flux situations may play a significant role here.

### 4.4 Possible origins of inconsistency and potential improvements

From the comparison of isotopocule approaches and the reference method, we can identify the condition when the calculation based on natural abundance \( N_2O \) isotopes may be biased. The MAPs applying \( \delta^{15}N \) values are very vulnerable to changes in substrate isotopic signatures. When we observe large variations in soil \( NO_2^- \), \( NO_3^- \), or \( NH_4^+ \) isotopic signatures, such an approach should rather not be applied.

Most problematic is the occurrence of \( N_2O \) production pathways which are so far not investigated for their charac-
teristic isotopic signature. This might be heterotrophic nitrification, co-denitrification, or chemodenitrification, as supposed for our case studies F1 and F2. These less examined processes gain in significance when the N$_2$O fluxes are generally low, like in F1 and F2, where N$_2$O flux was mostly below 10 g N-N$_2$O ha$^{-1}$ d$^{-1}$. Hence, for such low N$_2$O fluxes application of isotope MAPs and 3DIM may be less precise.

Recent literature suggest that the most vulnerable value for SP/O MAP is the isotopic signature of the bD mixing endmember, and this parameter should be best determined in focused experiments (Buch et al., 2018; Wu et al., 2019). It was shown that a short-term anoxic experiment with N$_2$O reduction inhibition with C$_2$H$_2$ favors bD (Lewicka-Szczebak et al., 2017; Lewicka-Szczebak et al., 2016). Such an experiment could have been used for determination of bacterial denitrification characteristic for the particular soil used in this study and narrow the range of mixing endmember for bD pathway. Unfortunately, when planning and conducting these studies, we did not have this complete knowledge and missed the opportunity to perform such parallel anoxic incubations, but this should be strongly recommended for further studies applying SP/O MAP or 3DIM.

The determination of initial delta values ($\delta_0$), unchanged by N$_2$O reduction, might also be helpful in further constraining the isotope MAPs. These $\delta_0$ can be obtained from the relation of $r_{\text{N}_2\text{O}}$ determined by reference method and measured isotopic signatures (Lewicka-Szczebak et al., 2017). Unfortunately, this approach was not successful for our data, because no significant correlation between $r_{\text{N}_2\text{O}}$ and isotopic signatures could be found. This indicates unstable endmember mixing proportions or some problems with parallel experiments. This was also the case in previous validation experimental study (Lewicka-Szczebak et al., 2017), where for oxic conditions the variations were too high to obtain significant correlation and determine the $\delta_0$ values. This shows that oxic experiments are not well suited for determination of isotopic signatures of particular mixing endmembers and should be always accompanied by more focused and stable anoxic incubations.

Further enhancement in performance of the isotope MAPs could be attained if the experiments determining the initial isotopic composition of mixing endmembers were performed with the soil collected parallel to particular experiments, and the anoxic incubations were performed in conditions similar to field conditions during the particular case study. Possibly from such experiments, some subtle differences in characteristic endmember isotopic signatures could be detected. It can be supposed that such differences could be the reason for worse $r_{\text{N}_2\text{O}}$ agreement with reference method for L2 and F2 (Table 3). It has been shown that the changes in initial $\delta^{18}$O value of bacterial denitrification endmember has a significant impact on the final results (Wu et al., 2019). We have checked if this could bring better agreement. For L2, a perfect agreement of SP/O MAP and the reference method is obtained when applying slightly higher $\delta^{18}$O values (25% instead of 19‰). Conversely for F2, much lower $\delta^{18}$O values (10‰ instead of 19‰) would be needed to obtain the perfect agreement. These differences are quite possible: the low values for F2 might be a result of low temperature and low fluxes and consequently moderate or slow processes associated with maximal O exchange. On the contrary, for high water content and high temperature in the L2 experiment, we can expect slightly lower O exchange, resulting in higher initial $\delta^{18}$O values.

5 Conclusions

- It was shown that the N$_2$O residual fraction can be calculated based on isotope fractionation during N$_2$O reduction with SP/O MAP. The SP/N MAP appeared more complex and problematic.

- Here we present for the first time the idea of applying a model based on three N$_2$O isotopic signatures. We are convinced that this is a powerful step forward in the development of N$_2$O isotopocule methods to especially quantify $r_{\text{N}_2\text{O}}$ but also to estimate some mixing proportions of the four N$_2$O pathways included in the model.

- Both N$_2$O isotopocule-based approaches – SP/O MAP and 3DIM (Case 2) – show good accordance of $r_{\text{N}_2\text{O}}$ with reference method and very comparable results to each other. For 3DIM, the results of Case 1 (assuming N$_2$O reduction of bacterial denitrification only) underestimate the N$_2$ flux due to imprecision in determination of $f_{\text{bD}}$.

- The determination of mixing proportions with N$_2$O isotopocule-based approaches is biased for cases where additional processes not incorporated into the model occur. This may be the case when very low N$_2$O fluxes are noted.

- N$_2$ flux determined from $^{15}$N-labeled treatments (reference method) show more rapid changes compared to values determined with N$_2$O isotopocule approaches. Hence, the $r_{\text{N}_2\text{O}}$ determined with N$_2$O isotopocule approaches provides a good approximation of the averaged N$_2$O reduction range, but does not reflect dynamic changes in $r_{\text{N}_2\text{O}}$ with high resolution.

- 3DIM allows for a good control of the results quality, which is a clear advantage over the results provided with SP/O MAP.

- According to these findings, the SP/O MAP and 3DIM can be applied for $r_{\text{N}_2\text{O}}$ determination with an expected precision of around 0.15. For cases where the mixing proportion separation is imprecise, which can be supposed when model results show high negative correlations, the results should be carefully interpreted, and
preferably the values of correlated fractions should be shown jointly. In such cases, the calculation for Case 2 should be applied for \( r_{\text{N}_2\text{O}} \) determination, since Case 1 incorporates possibly biased \( f_{\text{BD}} \) values into the final \( r_{\text{N}_2\text{O}} \) value. Importantly, even for these cases where the determination of mixing proportions was biased, we got reasonable estimates of \( r_{\text{N}_2\text{O}} \) values (with Case 2 calculations).

**Data availability.** Original data are available upon request. Material necessary for this study’s findings is presented in the paper and the Supplement.

**Supplement.** The supplement related to this article is available online at: https://doi.org/10.5194/bg-17-5513-2020-supplement.

**Author contributions.** DLS and RW designed the field studies and laboratory experiments, and DLS was in charge of caring them out. DLS performed the interpretations based on isotope mapping approaches and initiated the idea of the three-dimensional model. MPL developed the model and provided results for analyzed case studies with graphical presentations. DLS prepared the article with significant contributions from RW and MPL.

**Competing interests.** The authors declare that they have no conflict of interest.

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