Tracking the Fate of Fertilizer Nitrogen in a Paddy Rice Field Using Isotope Technology

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Abstract

The aim of this study was to track the fate of nitrogen derived from fertilizer (N\textsubscript{dfi}) after fertilization. A field in situ experiment covering an entire growing season by using \textsuperscript{15}N-doubly-labelled urea as fertilizer was conducted at a paddy field in Sanjiang Plain in northeastern China. Results showed that approximately 70% of total nitrogen (TN) output load was from N\textsubscript{dfi} and the lateral seepage contributed ~47% and ~40% of TN and N\textsubscript{dfi} output loads, and the rest of the TN and N\textsubscript{dfi} output loads were derived from runoff and artificial drainage. The N\textsubscript{dfi} contents in paddy root, stalk, foliage and kernel increased with increasing fertilization dosages – from the tillering stage to mature stage. N\textsubscript{dfi} accumulated in the root, stalk and foliage during tillering and the milk stage migrated to the kernel in the mature stage. Most of the residual N\textsubscript{dfi} in soil was distributed in the top layer (0-10 cm). Crop utilization and gaseous loss were the main fates of N\textsubscript{dfi} in the paddy field. The proportion of crop utilization with an average value of ~37% increased from 30.29% to 43.52% with increasing fertilization dosages, while the proportion of gaseous loss decreased from 49.61% to 32.74% with increasing fertilization dosages. 180 kg N hm\textsuperscript{-2} was the optimum fertilization dosage for crop utilization rate and non-point source pollution control in the rice-growing area of Sanjiang Plain.

Keywords: nitrogen fertilizer balance, non-point source pollution, paddy rice field, lateral seepage, nitrogen fate

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Introduction

Rice (*Oryza sativa* L.) is one of the staple crops, and its production accounted for 28.26% of total cereal yield in the world in 2017, according to data from the Food and Agriculture Organization (FAO) of the United Nations [1, 2]. Nitrogen (N) is the most vital nutrient element limiting the growth of paddy rice, and the application of nitrogen fertilizer strongly affects paddy rice yield [3,4]. As a result, annual nitrogen fertilizer consumption by paddy rice has constantly increased to 15.56 million tonnes around the world by 2014, which accounted for 15.18% of annual total nitrogen fertilizer consumption [5].

However, fertilizer nitrogen could not be completely utilized by the paddy rice. Only about 50-80% of nitrogen could be utilized under field experiments with good fertilizer management [6, 7], while the nitrogen utilization rate in practical cultivation could be as low as 30% [8, 9]. The major pathways for nitrogen loss from paddy rice field via water include the surface runoff occurring with heavy rainfall, artificial drainage, and the underlying vertical or lateral leaching [10-16]. The direct discharge of drainage water containing nitrogen into the receiving water bodies might cause serious agricultural-derived non-point source (NPS) pollution [17-21]. The gaseous loss of nitrogen usually consists of the following two pathways: 1) the unstable NH$_3^-$ ion can be slowly converted into NH$_4^+$ and volatilized into the atmosphere; 2) some of the unused NH$_4^+$ can be converted into N$_2$O or N$_2$ through nitrification, denitrification and anaerobic oxidation of ammonium (anammox) [15, 22-25]. There is also a small amount of residual nitrogen remaining in the soil layer, which will ultimately be mineralized and immobilized by soil microorganisms [10]. Previous studies have investigated the migration and transformation of fertilizer nitrogen in paddy rice fields. For example, Yang et al. (2015) reported that 0.6-15% of the N$_2$ emissions from soil was contributed by the anammox process in southern China, which dissipated around 10% of fertilizer N [22]. Ji et al. (2011) analyzed the nitrogen leaching capacities of three types of paddy rice soil in Dongting Lake Area and indicated that the organic nitrogen and ammonia nitrogen were the main forms of nitrogen in the leaching water and the amount of fertilizer nitrogen in the leaching water accounted for 0.66-2.28% of the total nitrogen applied [26]. Zhu et al. (2013) found that lateral seepage could contribute more than 35% of nitrogen output load for near trench paddy field [12]. Although great efforts have been made to investigate the fate of fertilizer nitrogen in paddy rice fields, a comprehensive understanding of environmental behavior of fertilizer nitrogen is limited due to the lack of mass balance measurement involving multiple pathways (i.e., plant uptake, NPS output, soil residue, and gaseous loss). Furthermore, it was quite difficult to precisely quantify the environmental behavior of fertilizer nitrogen in a paddy rice field if the interference of background value of soil nitrogen was not eliminated.

$^{15}$N is another existent form of element nitrogen apart from $^{14}$N. It has nearly the same physical and chemical characteristics as $^{14}$N. When the $^{15}$N tracer was applied into a specific ecosystem, the amount and distribution of $^{15}$N in different environmental media (e.g. atmosphere, plant, microorganism, water and soil) could be quantified by using an isotope ratio mass spectrometer (IRMS) [27-31]. Therefore, $^{15}$N tracing technology was widely applied to reveal the nitrogen behavior in the environment. For example, $^{15}$N tracer has been used for screening the optimal manure and fertilization patterns and evaluating different types of paddy rice fields based on nitrogen uptake efficiency [29, 31-33]. In view of the advantage of isotope uptake efficiency technology and the above-successful case studies, it is theoretically feasible to more precisely quantitatively analyze the fate of fertilizer nitrogen.

The overall goal of this study was to track the fate of fertilizer nitrogen in a paddy rice field in Sanjiang Plain, China by using $^{15}$N tracer. The specific objectives were: 1. to reveal the effects of fertilization dosages on nitrogen concentration in field water and lateral seepage water; 2. to evaluate the contribution of fertilizer nitrogen to the NPS pollution output; 3. to quantify the distribution characteristics of fertilizer nitrogen in paddy tissues and paddy field soil profile; and 4. to quantify the fate of fertilizer nitrogen, including crop utilization, gaseous loss, NPS output load and soil residue in the entire paddy field environment. The results obtained from this study will provide reference for improving the tillage method and mitigating the agricultural NPS pollution.

Material and Methods

Description of the Study Site

A plot scale experiment was conducted at the experimental plot of Sanjiang Mire Wetland Experimental Station of Chinese Academy of Sciences (CAS), which is located in Sanjiang Plain in northeastern China. Sanjiang Plain is a low-lying fluvial plain via the scour of the Amur, Songhua and Ussuririvers. The covering area of Sanjiang Plain is $1.089 \times 10^5$ km$^2$, which accounts for 22.8% of the total area of Heilongjiang Province. The climate and characteristics of soil at the experimental site adequately represent the regionalism of Sanjiang Plain. The mean annual precipitation and mean annual temperature of the experimental site is 600 mm and 1.4-4.3°C, respectively. The soil type of the experimental site was albic soil and the particulate composition of soil was sand (6.25 %), silt (30.68 %) and clay (63.07 %), and its chemical properties for total organic carbon (TOC), pH (1:2.5 KCl), total nitrogen (TN), total phosphorus (TP) and cation exchange capacity (CEC) were 2.58%, 6.85, 0.20%, 0.04% and
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29.03 cmol (+) kg⁻¹, respectively. The evaporation and precipitation data of the experimental site during the experimental period are shown in Fig. 1.

Field Experiment

The experiment was conducted from May to September 2011, which covered an entire growing season of the paddy rice. Twelve plots of 1 × 1 m were set up at the boundary of a near-trench paddy field. One side of each plot overlapped with the bund of the paddy field (Fig. 2), and the other three sides of each plot were completely insulated from the surroundings by plastic partition boards that were inserted into the clay pan to avoid the interchange of subsurface water. The bund with 0.4 m in width was installed with a lateral seepage water collector on the trench side for each plot (Fig. 2). Permeable formwork cloth and top-caps were fitted to the collectors to separate soil particles and block the sunlight. The same design of collectors was applied in our previous research [12].

A native paddy rice cultivar was transplanted into each experimental plot in accordance with the local farming habit on May 26 2011. The ¹⁵N-doubly-labelled urea (20.1% in abundance, manufactured by Shanghai Research Institute of Chemical Industrial, China) was applied into the plots as nitrogen fertilizer. There were four treatments with the total fertilizing dosages of 0 kg N hm⁻², 90 kg N hm⁻², 180 kg N hm⁻² (recommended fertilization dosage) and 270 kg N hm⁻², respectively. Sixty percent of nitrogen fertilizer was applied 9 days after transplantation (DAT) as the basic fertilizer, P₂O₅ and KCl were also added to the basic fertilizer with the amount of 40 kg P hm⁻² and 150 kg K hm⁻², respectively, as the anthropogenic phosphorus (P) and potassium (K) sources. The remaining 40% of the nitrogen fertilizer was applied at the beginning of the tillering stage on 35 DAT. The water level in each plot remained between 4 cm and 10 cm before drying the field (on 75 DAT). There were three parallel plots for each treatment.

Sample Collection

Water samples included paddy water, storm runoff water, artificial drainage water and lateral seepage water. Paddy water and lateral seepage water samples were collected daily in the first 5 days after fertilization, which occurred on 9 DAT and 35 DAT, respectively. The sampling frequency was reduced to once per 2-12 days since day six after fertilization. An electric capacity liquidometer (Odyssey, New Zealand) was set in the paddy field to record the real-time water level. Water samples of storm runoff and artificial drainage were collected when they occurred. All the water samples were filtered through a 0.45 μm filter membrane before analysis. Three paddy samples were collected in each plot at tillering stage (34 DAT), milk stage (75 DAT) and mature stage (122 DAT), respectively. All the paddy samples were thoroughly cleaned by deionized water and then separated into root, stalk, foliage and kernel.

Fig. 1. The evaporation and precipitation data of the experimental site during the experimental period. DAT: days after transplantation.

Fig. 2. Sketch of the seepage water collector. a: the insert board, b: the suck-surface. c: the transport tube, d: the container.
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(only for samples at milk and mature stages). The sub-samples were dried at 60°C and weighed and ground to a fine powder for digestion, as described below. Three soil samples were collected from each plot after harvesting with five profile depths: 0-10 cm, 10-20 cm, 20-30 cm, 30-40 cm and 40-50 cm, respectively. The soil samples were air-dried, ground and sieved through a 150 μm sieve for digestion, as described below.

Sample Analysis

The TN in soil and paddy samples was converted into ammonium nitrogen by acid digestion for analysis. Soil samples with weight of 0.2 g were digested with 5 mL sulfuric acid and 10 drops of perchloric acid in the digestion tube at 280°C. When the digestive solution became colorless and transparent, we increased the digestion temperature to 370°C and maintained for an hour therewith cooling to room temperature. Paddy samples with the same weight were digested with 5 mL sulfuric acid and 4 mL hydrogen peroxide in the digestion tube at 370°C for seven minutes and cooled to room temperature. We repeated the digestion with additional 2 mL hydrogen peroxide until the digestive solution became colorless and transparent. The digestive solutions of soil and paddy samples were filtered with 0.45 μm filter membrane and then diluted to 500 mL with deionized water. The ammonium nitrogen in the diluted digestive solutions was determined by the U.S. Environmental Protection Agency (EPA) 350.1.

TN concentrations of water samples were determined according to EPA 351.2.

15N abundances in soil and plant samples were analyzed by IRMS (Sercon Integra 2 CN, UK).

Data Processing and Statistical Analyses

The volumes of runoff and artificial drainage were quantified by Eq. 1 and Eq. 2. The quantification of lateral seepage water was determined by Eq. 3 from the method of Yang et al. (2015b) and Huang et al. (2003) [34, 35]. It is noteworthy that vertical leaching was not calculated in this study due to the low permeability (<0.2 mm d⁻¹) of paddy soil in Sanjiang Plain [36].

\[
R = S \times (P + S - B + F) \tag{1}
\]

\[
D = S \times \Delta F \tag{2}
\]

\[
LS = S \times (\Delta F + I + P - S - E) - D - R \tag{3}
\]

...where \( R \) is the volume of runoff water, m³; \( P \) is precipitation, mm m⁻²; \( S \) is the area of experimental plot, m²; \( B \) is the height of the paddy field bund, m; \( F \) is the water level of paddy field; \( D \) is the volume of artificial drainage water, m³; \( LS \) is the volume of lateral seepage water, m³; \( I \) is the height of irrigation water, mm; \( P \) is the volume of precipitation, mm; and \( E \) is the volume of evapotranspiration, mm.

The rates and contents of nitrogen derived from fertilizer (Ndff) in water, plant and soil were calculated by Eqs. 4-9, respectively [29, 33, 37]. The nitrogen fertilizer efficiency was acquired by Eq. 10 [29]. The Ndff interception rate of field bund was obtained by Eq. 11.

\[
water \text{ Ndff rate} = \frac{\text{at.} \% \text{ } ^{15}N \text{ excess of water}}{\text{at.} \% \text{ } ^{15}N \text{ excess of fertilizer}} \times 100\% \tag{4}
\]

\[
water \text{ Ndff content} = water \text{ Ndff rate} \times N_{\text{water}} \tag{5}
\]

\[
plant \text{ Ndff rate} = \frac{\text{at.} \% \text{ } ^{15}N \text{ excess of plant}}{\text{at.} \% \text{ } ^{15}N \text{ excess of fertilizer}} \times 100\% \tag{6}
\]

\[
plant \text{ Ndff content} = plant \text{ Ndff rate} \times N_{\text{plant}} \tag{7}
\]

\[
soil \text{ Ndff rate} = \frac{\text{at.} \% \text{ } ^{15}N \text{ excess of soil}}{\text{at.} \% \text{ } ^{15}N \text{ excess of fertilizer}} \times 100\% \tag{8}
\]

\[
soil \text{ Ndff content} = soil \text{ Ndff rate} \times N_{\text{soil}} \tag{9}
\]

\[
\eta_{\text{fertilizer}} = \frac{m_{\text{plant}} \times \text{plant Ndff content} \times \text{at.} \% \text{ } ^{15}N \text{ excess of plant}}{m_{\text{fertilizer}} \times N_{\text{fertilizer content}} \times \text{at.} \% \text{ } ^{15}N \text{ excess of fertilizer}} \times 100\% \tag{10}
\]

\[
N_{\text{dff} \text{ interception rate}} = \frac{N_{\text{dff} \text{ of field water}} - N_{\text{dff} \text{ of lateral seepage water}}}{N_{\text{dff} \text{ of field water}}} \times 100\% \tag{11}
\]

...where \( \text{water Ndff rate} \) is the rate of \(^{15}N\) derived from fertilizer in water, \%; \( \text{water Ndff content} \) is the content of \(^{15}N\) derived from fertilizer in water, mg kg⁻¹; \( N_{\text{water}} \) is the nitrogen content of water, mg L⁻¹; \( \text{plant Ndff rate} \) is the rate of \(^{15}N\) derived from fertilizer in plant, \%; \( \text{plant Ndff content} \) is the content of \(^{15}N\) derived from fertilizer in plant, mg kg⁻¹; \( \text{soil Ndff rate} \) is the rate of \(^{15}N\) derived from fertilizer in soil, \%; \( \text{soil Ndff content} \) is the content of \(^{15}N\) derived from fertilizer in soil, mg kg⁻¹; \( \eta_{\text{fertilizer}} \) is the efficiency of nitrogen fertilizer; \( m_{\text{plant}} \) is the weight of plant, kg; \( m_{\text{fertilizer}} \) is the weight of fertilizer, kg; \( N_{\text{fertilizer content}} \) is the nitrogen content of fertilizer, mg kg⁻¹; \( N_{\text{dff of field water}} \) is the \(^{15}N\) concentration of field water, mg L⁻¹; and \( N_{\text{dff of lateral seepage water}} \) is the \(^{15}N\) concentration of lateral seepage water, mg L⁻¹.

The Tukey-Kramer test (T-test) and one-way Anova test at the 0.05 level with LSD and Tukey HSD (for multiple comparisons) were applied to determine the significance of differences between different
treatments. Regression analysis was adopted to explore the relationship between the N\textsubscript{dff} residual contents in soil and soil depths. Calculations were conducted by Microsoft Office Excel and IBM SPSS Statistics version 23. All the figures were prepared by Origin 9.0.

**Results and Discussion**

**Effects of Fertilization Dosages on N\textsubscript{dff} Concentration in Field Water and Lateral Seepage Water**

As shown in Fig. 3a, N\textsubscript{dff} concentrations in the field water of the three fertilization dosage treatments increased to peak concentrations on DAT 9 and DAT 35, immediately after the two fertilization activities respectively, followed by a sharp decrease in the following 2 days and then gradually approached to a steady value at ~1.5 mg L\textsuperscript{-1} in the following 3 days. The first peak concentrations of 90, 180 and 270 kg N hm\textsuperscript{-2} treatments were 47.7, 96.0 and 121.9 mg L\textsuperscript{-1}, respectively, while the second peak concentrations were 20.4, 46.0 and 43.9 mg L\textsuperscript{-1}, respectively. In general, peak concentrations increased with the increasing fertilization dosages except for the second peak concentrations, when fertilization dosages increased from 180 to 270 kg N hm\textsuperscript{-2}. This observation might be explained by the following reason: the concentration difference between field water and percolating water enhanced the migration of N\textsubscript{dff} to lateral seepage water (Fig. 3b) and to deep soil layer (Fig. 7).

Peak values of N\textsubscript{dff} concentrations in the lateral seepage water appeared within 3 days after each fertilization activity and the concentrations slowly decreased to a stable and low level in the following 15 days (Fig. 3b). This observation agreed with the report of Zhao et al. (2014) and Liang et al. (2008) [38, 39]. In general, the loss of N\textsubscript{dff} via lateral seepage mainly happened in the following 5 days after each fertilization activity. The first peak concentrations of the three dosages were 2.35, 8.59 and 14.42 mg L\textsuperscript{-1}, for 90, 180 and 270 kg N hm\textsuperscript{-2} treatment, respectively, while the second peak concentrations were 3.68, 5.20 and 9.95 mg L\textsuperscript{-1} respectively. N\textsubscript{dff} peak concentrations in the lateral seepage water were significantly (p<0.05) lower than those in the field water. These results indicated that the paddy field bund not only intercepted the leakage of field water, but also mitigated the migration of N\textsubscript{dff} in the field. Unlike the slight influence of fertilization dosages on nitrogen concentration in vertical leachate reported by Yao et al. (2017) and Peng et al. (2011) [1, 40], the N\textsubscript{dff} peak concentrations of lateral seepage water observed in this study significantly (P<0.05) increased with increasing fertilization dosages. This was because the percolating water in the plow layer cannot pass through the underneath hardpan, the direction of percolation changed to cross-flow so that percolating water spread toward the adjacent field or bund [41].

In order to further reveal the effectiveness of the bund for intercepting N\textsubscript{dff} from paddy field to the adjacent ditches, the N\textsubscript{dff} interception rates were calculated for different treatments (Fig. 4). In the following 3 days after both fertilization activities (9 DAT and 35 DAT), the interception rates of the paddy field bund to N\textsubscript{dff} were maintained at a relatively high level with a range of 59.46-97.36% without significant differences among the different fertilization dosages, demonstrating that the field bund exhibited a positive contribution to fertilizer utilization efficiency and agricultural NPS pollution control. Between the two fertilization activities (from 18 DAT to 34 DAT), the N\textsubscript{dff} interception rates exhibited negative values and the same phenomenon was observed for 270 kg N hm\textsuperscript{-2} treatment from 41 DAT to 73 DAT. This was because a portion of N\textsubscript{dff} accumulated in the bund soil might migrate back to the percolating water due to concentration differences. The percolating water horizontally migrated through the bund, which became lateral seepage water ultimately. However, at this

![Fig. 3. N\textsubscript{dff} concentrations in field water and lateral seepage water under different fertilization dosages. a) field water. b) lateral seepage water. Values represent the mean of three replicates and error bars represent standard deviations.](image-url)
period of time the N$_{dff}$ in lateral seepage water remained relatively stable at a low concentration (~2.43 mg L$^{-1}$). Based on the above analysis, the effects of fertilization dosages on N$_{dff}$ interception rate were slight, while bund type, physicochemical property of bund soil and bund age might play more significant roles in determining the N$_{dff}$ interception rate [35, 42].

Impact of Fertilization Dosages on NPS Pollution Load from Paddy Field

As the soil below the 500 mm-in-thickness plow layer in the paddy field formed a hardpan (shown in Fig. 2), which presented low permeability of paddy soil in Sanjiang Plain [36], the vertical migration of paddy field water can be neglected. Instead, paddy field water can only horizontally migrate along the interface of plow layer and hardpan and become lateral seepage water. In this research, annual output loads from three nitrogen output sources (i.e., lateral seepage, runoff and artificial drainage) were calculated (Fig. 5). Both N$_{dff}$ and TN output loads increased with increasing fertilizer dosages. The TN output loads under three fertilizer dosages were 7.82, 26.49 and 33.35 kg hm$^{-2}$ yr$^{-1}$, respectively. Similar results were observed in a flooded paddy field with the nitrogen output load from 6.54 to 26.54 kg N hm$^{-2}$ yr$^{-1}$ at a fertilization dosage of 300 kg N hm$^{-2}$ (urea) [38]. Approximately 47% of the TN output load was contributed by lateral seepage (3.42, 12.66 and 16.74 kg hm$^{-2}$ yr$^{-1}$, respectively), and the remaining TN output loads originated from runoff and artificial drainage. However, TN output loads include both nitrogen originating from annual fertilizer and other sources (e.g., soil residue and atmospheric sedimentation). Therefore, N$_{dff}$ output loads were introduced to further quantify the output of nitrogen originating from annual fertilization. The N$_{dff}$ output loads under three fertilizer dosages were 5.40, 18.16, and 23.68 kg hm$^{-2}$ yr$^{-1}$, respectively, which accounted for ~70% of TN output load, indicating that the annual fertilization activity was the dominant source for NPS pollution. The N$_{dff}$ output loads from lateral seepage under three fertilizer dosages were 2.06, 7.65 and 10.72 kg hm$^{-2}$ yr$^{-1}$, respectively, which contributed ~40% of the N$_{dff}$ output load. These observations demonstrated that lateral seepage was an important pathway for nitrogen loss from paddy fields and was a crucial process for nitrogen NPS pollution. For paddy soil with high permeability, vertical migration of paddy field water cannot be ignored [38], and 24-93% of the nitrogen output could be derived from vertical leaching under specific conditions [29].

N$_{dff}$ Absorption by Paddy Tissues

The N$_{dff}$ contents in different paddy tissues increased with increasing fertilization dosages for all the tested growth stages (Fig. 6a,c,e,g). At the tillering stage, N$_{dff}$ contents were less than 2 g kg$^{-1}$ and the majority of N$_{dff}$ was accumulated in the foliage. With the growth of paddy, the N$_{dff}$ contents in root, stalk and foliage increased at the milk stage and then decreased (especially in foliage) at the mature stage. Although root was the medium for the direct absorption of N$_{dff}$ from soil, the majority of N$_{dff}$ was not accumulated in the root, and N$_{dff}$ in root, stalk and foliage migrated to the kernel which was the final receptor of N$_{dff}$. The above observation was in accordance with a study by Ghoneim et al. (2006) [43]. A comparison between the literature and this research indicated that the spatio-temporal variation of N$_{dff}$ content in plant tissues were not effectively impacted by external environmental factors (e.g., climate, soil type and farming habit, etc.) and plant cultivars. From the view of N$_{dff}$ absorption by paddy, 180 kg N hm$^{-2}$ was the optimal fertilization dosage. Excess fertilizer did not significantly enhance the N$_{dff}$ absorption capability of paddy tissues (Fig. 6g). As shown in Fig. 6(b,d,f,h),
the $N_{dff}$ rate in different paddy tissues at all three growth stages fluctuated 7.70-39.42%, indicating that most of the nitrogen absorbed by the paddy was from the soil residue, and only 17.18-30.83% of nitrogen in the kernel at the mature stage was from fertilizer (Fig. 6h). Similar rates were reported by Ghoneim et al. (2006) [43]. As an alternative, the application of improved rice cultivars with high nitrogen use efficiency might effectively increase the $N_{dff}$ rate in paddy tissue [44].

Fig. 6. $N_{dff}$ contents and rates in paddy tissues at different growth stages. (a1, b1, c1 and d1) $N_{dff}$ content in root, stalk, foliage and kernel, respectively; (a2, b2, c2 and d2) $N_{dff}$ rate in root, stalk, foliage and kernel, respectively. Values represent the mean of three replicates and error bars represent standard deviations. Columns containing different letters indicate significant differences among fertilization dosages on the same growth stage at $P = 0.05$. 
Distribution of N_{dff} in Different Depths of Soil

N_{dff} residue content in soil profiles with 5 depths were measured and plotted in Fig. 7. The peak content of N_{dff} residue under three fertilization dosages were all observed in the top (0-10 cm) soil layer with the levels of 1.3 (90 kg N hm\(^{-2}\)), 2.8 (180 kg N hm\(^{-2}\)) and 3.1 mg kg\(^{-1}\) (270 g N hm\(^{-2}\)), respectively, which accounted for 44.8% (90 kg N hm\(^{-2}\)), 44.0% (180 kg N hm\(^{-2}\)) and 31.0% (270 kg N hm\(^{-2}\)) of the total N_{dff} residue. The N_{dff} residue content decreased with increasing soil depth. In the downward soil layer (10-20 cm), the N_{dff} residue contents were more sensitively affected by the increase of the fertilization dosages compared with that of the deeper soil layer. The top two soil layers contributed to 71% (90 kg N hm\(^{-2}\)), 61% (180 kg N hm\(^{-2}\)) and 57.5% (270 kg N hm\(^{-2}\)) of the total N_{dff} residue. The N_{dff} residue content and fertilization dosages showed positive linear correlation in all depths, especially from 20 to 50 cm. And the coefficients were 0.8797 (0-10 cm), 0.8857 (10-20 cm), 0.9985 (20-30 cm), 0.9977 (30-40 cm) and 0.9991 (40-50 cm), respectively. It could be seen from the above results that nitrogen appeared to be an active element and can migrate within at least 50 cm depth soil layer. A negative power regression between the N_{dff} residue content and soil depth was observed with coefficients of 0.9457 (90 kg N hm\(^{-2}\)), 0.9258 (180 kg N hm\(^{-2}\)) and 0.9123 (270 kg N hm\(^{-2}\)), respectively.

Fates of N_{dff}

Crop utilization and gaseous loss (calculated by subtracting) were the major fates of N_{dff}, which accounted for more than 70% of the total fertilizer nitrogen (Fig. 8). With the increase of fertilization dosages, the proportion of crop utilization increased from 30.29% to 43.52%. The proportion of gaseous loss was inhibited from 49.61% to 32.74%, especially when the fertilization dosage increased from 90 kg N hm\(^{-2}\) to 180 kg N hm\(^{-2}\). Ghoneim et al. (2006) found that about 30% of N loss was through the NH\(_3\) volatilization [43]. Therefore, it could be inferred that the gaseous loss might be mainly NH\(_3\) volatilization. Although the increase of fertilization dosages did not substantially heighten the proportion of NPS load (with average value of ~8.3%), it exacerbated the amount of NPS load. For example, the N_{dff} loss from NPS under fertilization dosage of 270 kg N hm\(^{-2}\) was 22.33 kg N hm\(^{-2}\), which was 22.94% greater than that under fertilization dosage of 180 kg N hm\(^{-2}\). Previous studies stated the similar result [18,19,45-48]. Therefore, for NPS reduction, the control of fertilization dosage is recommended. Ghoneim et al. (2006) reported that only 6.2% of N_{dff} remained in soil, which was much lower than the result observed in this study. The different results might be caused by multiple factors, e.g., climate, fertilizer types, soil types and paddy cultivars, etc. [43].

Conclusions

The fate of fertilizer nitrogen in paddy rice field was investigated via \(^{15}\)N isotope technology. The main conclusions were as follows: 1. Increasing fertilization dosages would cause a drastic increase of N_{dff} concentration in paddy field water within a short time. The critical period for NPS pollution control was the first five days after fertilization. 2. Seventy percent of annual TN output load was sourced from the N_{dff} in the current year. 3. The N_{dff} contents in paddy tissues increased with increasing fertilization dosages. 4. The majority of residual N_{dff} was distributed in the top soil layer (0-10 cm). 5. Crop utilization and gaseous loss were the main fates of the N_{dff}. Although the increase of fertilization dosages enhanced the crop utilization
rate and decreased the proportion of other fates, higher fertilization dosages exhibited higher amounts of NPS load, and 180 kg N hm\(^{-2}\) are optimum in practical rice cultivation from the overall consideration of nitrogen utilization rate and NPS control.

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Conflict of Interest

The authors declare no conflict of interest.

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