Interaction of soil-inorganic nitrogen in rice fields of Kilombero Floodplain, Tanzania

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Abstract. Yobele AB, Kilasara M. 2021. Interaction of soil-inorganic nitrogen in rice fields of Kilombero Floodplain, Tanzania. Int J Bonorowo Wetlands 11: 32-47. At Ifakara Morogoro Region, a study was done to determine the effect of selected crop management interventions and hydrological conditions on soil NH$_4^+$ and NO$_3^-$ concentration. The study chose Valley Middle and Fringe locations as distinct hydrological zones. Three repetitions of an experiment with six treatments were laid down: semi-natural vegetation (TR1), farmers practice (TR2), bunding alone (TR3), bunding + 60 kgN/ha (TR4), bunding + 120 kgN/ha (TR5), and bunding+Lablab green manure (TR6). As a test crop, the SARO 5 rice variety was employed. The trials took place during the pre-season of 2014/15 and the regular 2015/16. Data were gathered from a depth of 0-10 cm in the soil. Using the GenStat Program, two-way ANOVA and post hoc Tukey HD test statistical analyses were done. Pre-season NH$_4^+$ concentrations followed three distinct patterns: an initial increase to peak levels within 3 and 6 weeks for the Fringe and Middle sites, a fall (7th to 9th week for the Middle, and 4th to 6th week for the Fringe), and an increase (from 7th, Fringe and 10th week, Middle). The Middle site had the highest peak NH$_4^+$ levels (TR6=0.007401, TR5=0.004776, and TR4=0.04525, g/kg soil, and TR4=0.004524, TR5=0.004595, g/kg soil, respectively). At the Middle and Fringe locations, peak NH$_4^+$ values varied considerably between treatments, following the trend TR6>TR5>TR3>TR4>TR1>TR2 and TR4=R6=TR5=TR3=TR2>TR1. Nitrate levels declined within 1-2 weeks at both sites, reaching their lowest levels between 4 and 7 weeks, and then gradually increased to 10. Rice cropping season NH$_4^+$ and NO$_3^-$ variation followed a similar pattern for both locations, except a sharp increase in treatments with N input during weeks 8 and 10. Hydrological conditions had no significant effect on the NH$_4^+$ and NO$_3^-$ levels (P = 0.05). The study advises that the experiment be repeated under controlled conditions.

Keyword: Crop management, hydrology, inorganic nitrogen, Kilombero Floodplain, rice fields

INTRODUCTION

Rice is a commercial crop whose productivity improves in the Kilombero Valley (Kato 2007). Mineral nitrogen fertilizer is becoming an increasingly important input in crop productivity, particularly in irrigated systems (Nascente et al. 2009). The mineral nitrogen in the soil is quite volatile (Becker et al. 2007). The processes that determine the dynamic nature of mineral N are highly dependent on a variety of soil conditions, the most critical of which is soil hydrological conditions (Reddy and DeLaune 2008; Suryantini 2016; Njoroge et al. 2018), soil pH (Mokata and Takalapeta 2021), N input (Yeasmin et al. 2012), and crop husbandry (Lou et al. 2011; Susanto et al. 2018). The type of nitrogen applied and the rate at which it is used determine its usefulness for crop yield in wetland environments (Ngwene et al. 2013).

It is typical to compensate for mineral N deficit in wetland soils by boosting the organic or inorganic mineral N pool (endogenous and exogenous N sources), hence contributing to production increases (Yeasmin et al. 2012). Most plants acquire nitrogen in NO$_3^-$ (Buresh et al. 2008). Rice is unique among plants in that it can absorb nitrogen in the NH$_4^+$ state (Wang et al. 1993). Additionally, both NH$_4^+$ and NO$_3^-$ are highly active compounds highly dependent on the wetland hydrology, namely the amount of free water and redox potential (Pezeshki and DeLaune 2012). As a result, the condition of NH$_4^+$ and NO$_3^-$ in wetlands and their dynamics are critical for N management and paddy production (Buresh et al. 2008). In paddy rice production systems, N can be lost by a variety of mechanisms, including leaching (Kimetu et al. 2006), volatilization (Loomis and Connor 1992; Jones et al. 2007), denitrification (Brady and Weil 1999) and nitrification (Sahrawat 2010). Apart from resulting in net nitrogen loss, these processes contribute to detrimental environmental consequences and climate change (Reddy and DeLaune 2008). For example, it is well established that NH$_4^+$ N is harmful to aquatic life even at low concentrations in water (Reddy and DeLaune 2010). On the other side, NH$_4^+$ volatilization increases the likelihood of adverse effects of climate change (Audet et al. 2014). Under aerobic circumstances, NH$_4^+$, a byproduct of mineralization, is easily oxidized to NO$_3^-$ The latter travels downward from the oxidized zone into the anaerobic area, where it is converted to NO$_2$ and subsequently to N$_2$O and N$_2$ (Smil 2000).

Both contribute directly to global warming by degrading the ozone layer (Audet et al. 2014). Similarly, when NO$_3^-$ N is leached from flooded soils, it raises the danger of groundwater pollution (Yeasmin et al. 2012). Therefore, it is vital to monitor the inorganic N status in wetland rice production for economic reasons, environmental protection for the well-being of wetland biodiversity, and minimize the impact of added N.
fertilizers on greenhouse gas emissions. Numerous variables affect the dynamics of mineral or inorganic N in wetlands. These include temperature (Wang et al. 2004), redox potential (Pezeshki and DeLaune 2012), moisture regime (Wang et al. 2004; Reddy and DeLaune 2008), C:N ratio (Smith 2010), microbial activity and biomass (Reddy and DeLaune 2008), electron acceptor availability (Sugihara et al. 2010a,b). Paddy's nitrogen needs fluctuate according to crop growth or development (Muhammad et al. 2010).

It is crucial to understand the amount of mineral N present throughout the growing season under selected agricultural practices used by small-scale farmers in floodplains, particularly in the Kilombero valley, because no research on the mineral N dynamics in wetlands soils with adequate regard for hydrological conditions have been done to far. Studies According to Corstanje and Reddy (2004), soil drying after paddy production increases mineral N in the soil. Because the level of this nutrient is fluctuating, it has ramifications for both water quality and greenhouse gas emissions during the subsequent flooding period (Yeasmin et al. 2012). Therefore, it is critical to determine the mineral N content before the rainy season or the beginning of the following rice crop in a wetland. In the Kilombero flood plain, where information is scarce, a good understanding of the difficulties outlined above will permit economic and sustainable rice farming.

The objective of this study was: (i) To see how different crop management interventions affect the fluctuation of \( \text{NH}_4^+ \) and \( \text{NO}_3^- \) content before and after rice transplanting. (ii) To determine the impact of hydrological conditions on the levels of \( \text{NH}_4^+ \) and \( \text{NO}_3^- \) during the paddy growth season.

**MATERIALS AND METHODS**

**Study sites**

This research was carried out at the Kilombero Valley Floodplain Wetland, located in the Kilombero area of Morogoro (Figure 1). It has a total area of 7967 km² (Samora et al. 2013). The climate in the Valley is subhumid tropical, with relative humidity ranging from 70 to 80% and annual rainfall ranging from 1200 to 1400 mm (MNRT 2004a). There are two rainy seasons in the Valley: a short rainy season known as Vuli that lasts from December to February and a long rainy season known as Masika that lasts from March to May/June. The temperature in the atmosphere varies between 20°C and 30°C (MNRT 2004b).

The flood plain is defined by fertile swelling shrinking soils inundated primarily throughout the long rainy season but develop cracks during the dry season, particularly between July and October (Samora et al. 2013). Agriculture, cattle husbandry, fishing, and business are the primary activities in the area (Kato 2007).

**Site description of the study sites**

Three experimental sites were established in three villages chosen for their distinct soil hydrological characteristics. These were Kantindiuka, Kiyongwire, and Kivukoni Villages, classified as Fringe, Middle, and Central zones, respectively, in terms of river flooding (Figure 1). These represent the study's three distinct hydrological conditions.

Thus, the locations' corresponding qualities are discussed. (i) The Center zone denotes the wetland's primary water flow center. It is defined by persistent circumstances of water saturation with a peak water flood height of 1 m and a flooding period of around 2-3 months during which water covers the ground surface. (ii) The Middle site is a transition zone between the floodplain's protracted inundated center zone and its least flooded portion (Fringe). It is defined by a flooding period of less than a month during which flowing water completely covers the land surface but leaves the root zone moist throughout the cropping season and is underlain by a saturated soil layer. (iii) The Fringe zone is saturated with water to the ground surface for less than two months. It has a significantly longer surface water saturation than the Middle site due to seepage water from the hills following rain that lasts longer than the major river flooding in the former. Therefore, the site located in the Center, Middle, and Fringe portions of the Kilombero River flood plain will be referred to throughout the paper as the Centre, Middle, and Fringe zone or site.

**Experimental design**

During the 2014/5 and July 2015/6 rain seasons, an experiment with six treatments duplicated three times in a completely randomized block design (CRBD) was conducted at three sites with varying hydrological conditions. The treatments included the following: (i) semi-natural vegetation that was previously planted but left without crop (TR1) (ii) Farmers' practices - rice crop grown without the addition of mineral N and the use of bunds (TR2). (iii) Rice crop + bunds but without mineral N application (TR3). (iv) Rice crop + Bunds + 60 kg/hectare of UREA (TR4). (v) Rice crop plus Bunds + 120 kg/hectare of urea (TR5). (vi) Rice + bunds + laboratory green manure devoid of mineral nitrogen (TR6). The former was put into the soil 45 days after germination in the lablab treatment. The amount absorbed into the soil was equal to 50 kg/ha of N.

In this study, the paddy (Oryza sativa) variety TXD 306, popularly known as SARO 5”, was employed as a test crop. The experiment was conducted on 5 x 6 m² plots with 20 x 20 cm² plant spacing, as Kanyeka et al. (2007) advised. Throughout the cropping season, standard agronomic crop management practices were followed.

**Determination of hydrological-based characteristics**

**Rainfall of the studied sites**

An automatic weather station was used to collect rainfall data at the study locations. Hourly measurements were taken and stored in a data logger. The distribution of rainfall for the 2015/16 cropping season is shown in Figure 2.
Figure 1. A. Location map of the experimental sites in rice fields of Kilombero Floodplain, Tanzania. B. Fringe experimental site four weeks after paddy rice transplantation

Figure 2. The rainfall during the 2015/16 rainy season

Soil moisture measurements
Virrib sensors were used to collect data on soil moisture. A Virrib sensor was mounted horizontally at a depth of 10 cm from each experimental site, with automatic measurements taking place every 15 minutes (Walker et al. 2004).

Redox potential measurement
The redox levels at each site were determined using the method established by Vorenhout et al. (2004). Daily values were recorded continuously using an Ag/AgCl electrode. A mobile PC was used to configure the system and collect data. A central PIC processor (PIC16F877) processed the data and stored it in a 256 Kbit ferroelectric non-volatile random access memory (FRAM) serial memory. The data logger was configured and data was collected using the computer application Hypnos Data Collector Version 1.4, which was written using LabView.

Determination of the soil characteristics
For laboratory characterization, soil samples were collected from the experimental sites. First, 18 soil samples were randomly obtained from the 0-30 cm depth at each experimental site and combined to form a composite sample. Next, composite soil samples were packed and transferred to the laboratory, where they were air-dried, crushed, and sieved using a 2 mm sieve.

Soil NH$_4^+$ and NO$_3^-$ content data collection
The following data were collected from the experimental plots: NH$_4^+$ and NO$_3^-$ concentrations. Prior to data collection, soil samples from each subject were obtained and prepared in the manner described below.

Soil sampling and sample preparation
During the 2015/16 rain season, soil samples for NH$_4^+$ and NO$_3^-$ analysis were obtained from individual plots. Before and during the farming season, samples were taken. The pre-paddy growing season (dry-wet transition period) lasted from 16 December (the start of the 2015/16 short rainy season) to 4 March 2016, with weekly samples collected. The second data gathering season ran from 18 March until 8 July 2016. Every two weeks, soil samples were taken. Soil samples were taken randomly from each plot using a soil auger at depths ranging from 0-10 cm. Six soil samples from each treatment were combined thoroughly to create a composite sample.

Individual samples were then sealed in labeled plastic bags, placed in a cooling box filled with ice, and sent immediately to the laboratory for analysis. The samples were immediately frozen in the laboratory before extraction and subsequent analysis of NH$_4^+$ and NO$_3^-$. Of the three study sites, sampling at the Valley Centre site was halted due to flooding shortly after the start of the short rain season.
Data analysis

Soil characterization

The soil samples determined particle size distribution, bulk density, porosity, particle density, pH, total n, total carbon, and plant-available phosphorus. The hydrometer method was used to determine the particle size distribution of soil samples spread in sodium hexametaphosphate solution at 5% (Gee and Bauder 1986). Bulk Density was calculated using the procedure described by Blake and Hartage (1986). The particle was determined using the pycnometer method, which Blake and Hartage invented (1986). Porosity was estimated using the formula (1-BD/PD, where BD= bulk density and PD= Particle density).

The amount of organic carbon in the air was assessed using the Walkey-Black wet combustion method (Nelson and Sommers 1982). According to Bremner and Mulvaney's methodology, total nitrogen was determined using the micro-Kjeldahl method (1982). The approach described by Olsen and Sommers (1982) was used to determine the available phosphorus. Finally, pH was determined using a soil: water suspension (1:2:5) following Mc Lean's procedure (1982).

Determination of NH₄⁺ and NO₃⁻

Before NH₄⁺ and NO₃⁻ extraction, frozen samples were defrosted. Each analyzed plot’s moisture content was determined using a different soil sample. To a consistent weight, these samples were defrosted and weighed before and after oven drying at 105°C. Considering an analytical balance was used to determine the dry weight. After defrosting, around 20 to 25g of soil samples were weighed and immediately placed in the oven. The moisture content was expressed as a fraction of the sample’s oven-dry weight. This was converted the field weight to the oven-dry weight equivalent.

Fifteen gram equivalent of wet soil was shaken with 90 ml of 0.01 M CaCl₂ for 60 minutes at 189 rpm (Houba et al. 1986), filtered, and treated with one drop of 0.01 M sulfuric acid to prevent microbial development before being used to determine the concentrations of NH₄⁺ and NO₃⁻ (Nascente et al. 2009). The NH₄⁺ concentration in the soil extract was determined using the method established by Reardon et al. (1966). 0.01M NaOH was used to alter the pH of a 20 ml portion of the extract to 7. (Kunammnen et al. 2003). A 0.1 ml aliquot of the neutral (pH 7) extract was pipetted into 16mm cells and incubated for 20 minutes with a mixture of ammonia, salicylate, and cyanurate F5 powders. The NH₄⁺ content was determined calorimetrically at a wavelength of 690nm using a photo flex photometer. NO₃⁻ was determined using Swinehart and Warren’s technique (1953). Next, 1 mL of the soil extract obtained in the previous preparation was pipetted into 16 mm cuvette cells and incubated for 10 minutes with vario nitrate Chromotropic powder. The NO₃⁻ the content of the extract was measured using spectrophotometry at a wavelength of 436nm. Both NH₄⁺ and NO₃⁻ concentrations were expressed in g/kg soil.

Statistical analysis

GenStat Computer Software was used to conduct a post hoc Tukey HD test and two-way ANOVA analysis (Payne 2009). To compare the mean values of NH₄⁺ and NO₃⁻ contents between treatments, the post hoc Tukey HD test was performed. In addition, the influence of the hydrological zone between the Middle and Fringe sites on NH₄⁺ and NO₃⁻ concentration was investigated using a two-way ANOVA.

RESULTS AND DISCUSSION

Characteristics of the studied soils

Tables 1 and 2 summarize the physical and chemical characteristics of the soils tested. The soil textures of the investigated soils vary considerably. Clay concentration reduced as distance from the river source increased. The Centre site has approximately 60% clay, while the Fringe site contains the least clay (30%). All sites had a high silt concentration, ranging from 26% in the Centre and Middle sites to 39% in the Fringe site. The porosity of the soil was 54% in the Center, 48% in the Middle, and 54% in the Fringe, respectively. The C/N ratio was 11.8% in the center, 12.4% in the middle, and 16.5% in the fringe. The ratio increased as the hydrological conditions deteriorated from the Center to the Fringe.

Table 1. Soils physical characteristics of the of the studied sites

| Site name | Physical properties |
|-----------|---------------------|
|           | Sand (%) | Silt (%) | Clay (%) | BD (Mg m⁻³) | PD (Mg m⁻³) | Porosity (%) |
| Fringe    | 29.61    | 39.61    | 30.78    | 1.22        | 2.66        | 54           |
| Middle    | 40.34    | 26.87    | 32.44    | 1.34        | 2.66        | 49           |
| Center    | 12.00    | 26.54    | 61.47    | 1.21        | 2.66        | 54           |

Table 2. Soils chemical characteristics of the of the studied sites

| Site name | Chemical properties |
|-----------|---------------------|
|           | Organic C (%) | Total N (%) | C/N | Extractable P (mg kg⁻¹) | pH   |
| Fringe    | 1.82         | 0.11        | 16.5 | 49.98                  | 6.1  |
| Middle    | 0.87         | 0.07        | 12.4 | 16.52                  | 5.8  |
| Center    | 1.88         | 0.16        | 11.8 | 5.51                   | 4.9  |
With a pH of 4.9, the Center was the most acidic. The soil pH climbed steadily from the Centre to the Fringe site, reaching 5.8 and 6.1 in the Middle and Fringe locations, respectively. All sites have a rather low organic carbon content. It was approximately 1.8% at the Centre and Fringe locations, but only 0.8% in the Middle location. The total nitrogen level was comparable in the Centre and Fringe sites (0.16 and 0.11%) but was quite low at the Middle site (0.07%). At the Center, Middle, and Fringe, the equivalent C:N ratios were 11.7, 12.4, and 16.5, respectively.

**Variation of soil moisture in the root zone of the studied soils during the pre-paddy growing season**

The soil’s moisture level between 0 and 10 cm changed throughout the season, as indicated in Table 3. It varied between 12.3 and 31.6% at the Middle site and 16.2 to 46.4% at the Fringe location. Between the two sites, the pattern of moisture content fluctuation was distinct.

During the first four weeks, the Middle site was significantly drier than the Fringe zone, with moisture content varying between 12 and 22%, compared between 41 and 46%. It was noteworthy that soon following the first rains in early December, the Fringe zone became wetter due to surface water flow from surrounding mountain slopes. At the Middle location, this phenomenon did not occur. Due to the inadequacy of the data for assessing the extent of soil aeration, a phenomenon associated with redox processes in the soil (Lin and Doran 1984), the data were converted to a percentage of water-filled pore spaces to interpret their relationship with the redox-related characteristics of the studied soils.

As illustrated in Table 4, the percentage of WFP varied significantly within and between the two sites. It varied between 22.7 and 53.9% at the Middle site for nine out of ten weeks of the trial period and peaked at 64.3% at week twenty. It fluctuated between soils at the Fringe site over the first four weeks, ranging from 76.5 to 86.0% WFP. Following that, during weeks 4 and 7, the WFP percentage varied between 27.4 and 31.1%. This was the site's dry phase. Between weeks 9 and 10, the percentage of WFP began to grow again (55.0 to 56.8%). These are later described in detail concerning the change in NH₄⁺ and NO₃⁻ concentrations at these sites.

**Variation of the redox potential in the root zone of the studied soils**

**Variation of redox potential at the Middle and Fringe sites during the pre-paddy cropping season**

During the changeover period, the Middle site’s redox potential values fluctuated significantly. They were between +341.5 and +394.7 mV. A comparable situation existed between week 0 and week 7 at the Fringe location. From week 7 to week 10, elevated Eh values (more than +600 mV) were seen. The potential redox values within the root zone for both the Middle and Fringe locations during the main cropping season are shown in Table 5. Again, there were significant differences between the two sites. Eh varied between +121.6 and +394.2 mV at the Middle site.

**Variation of redox potential at the Middle and Fringe sites during the paddy cropping season**

The lowest readings (121.6 to 237.0 mV) were obtained during the first 3 weeks, while readings between 348.1 and 478.0 mV were obtained between weeks 6 through 16. At the Fringe location, a similar tendency was seen, though with some variance. By and large, the soils investigated at the Middle and Fringe locations had greater redox levels toward the end of the cropping season (Table 6). For example, this began at the Middle site during week 6, but it started at the Fringe location.

### Table 3. Variation of soil moisture content in the root zone (0-10cm) in the studied soils during the pre-paddy growing season

| Site    | Week 0 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|
| Middle  | 15.1   | 12.3   | 13.1   | 22.7   | 26.4   | 24.2   | 17.5   | 17.7   | 19.5   | 14.4   | 31.6    |
| Fringe  | 43.4   | 46.4   | 43.1   | 41.3   | 16.2   | 14.9   | 16.8   | 14.7   | 22.7   | 29.7   | 30.6    |

### Table 4. Water filled pore space at the Middle and Fringe sites during the pre-paddy growing season

| Site    | Percentage water filled pore space (%WFP) |
|---------|------------------------------------------|
|         | Week0 | Week1 | Week2 | Week3 | Week4 | Week5 | Week6 | Week7 | Week8 | Week9 | Week10 |
| Middle  | 30.8   | 25.1   | 26.7   | 46.4   | 53.9   | 49.4   | 35.7   | 36.2   | 39.9   | 29.5   | 64.6    |
| Fringe  | 80.5   | 86.0   | 79.8   | 76.5   | 30.0   | 27.7   | 31.1   | 27.4   | 42.1   | 55.0   | 56.8    |

### Table 5. Variation of Redox potential (mV) at the Middle and Fringe sites during the pre-paddy cropping season

| Site    | Redox potential (mV) |
|---------|----------------------|
|         | Week0 | Week1 | Week2 | Week3 | Week4 | Week5 | Week6 | Week7 | Week8 | Week9 | Week10 |
| Middle  | 392.7  | 383.7 | 341.3 | 344.5 | 349.3 | 350.9 | 361.9 | 365.6 | 363.6 | 371.8 | 394.7  |
| Fringe  | 358.7  | 349.6 | 345.3 | 351.1 | 348.1 | 341.6 | 346.2 | 350.3 | 672.7 | 676.7 | 688.9  |
Effect of crop management interventions on the variation of NH$_4^+$ content

The data illustrating the fluctuation in the NH$_4^+$ concentration of the examined soils are divided into two seasons: the dry-wet transitional (pre-paddy growing season) and the paddy cropping season.

NH$_4^+$ variability during the pre-paddy growing season

The data presented below consists of 2 sites: The Middle and the Fringe sites.

NH$_4^+$ content at the Middle site

The results indicated a range of NH$_4^+$ concentrations and a four-stage process. The initial NH$_4^+$ content at the start of the rainy season, the subsequent increase in NH$_4^+$ to a peak value, the subsequent fall in NH$_4^+$ content to 0 g/kg soil, and finally, the subsequent increase NH$_4^+$ content (Figure 3). At week 0, the Middle site's NH$_4^+$ content was greatest in TR6 (0.00215 g/kg soil), and lowest in TR2 and TR5 (0.000698 and 0.000958 g/kg soil, respectively). At (P = 0.05), these values were statistically different (Table 7). The remainder of the treatments had intermediate values.

From week 0, NH$_4^+$ grew gradually to reach a peak value between weeks 4 and 6 (Figure 4). The peak readings for NH$_4^+$ were as follows: TR6>TR5>TR3>TR4>TR1>TR2. Between weeks 4 and 6, depending on the treatment, NH$_4^+$ levels gradually decreased to their lowest levels at week 9, before increasing progressively at week 10 (Figure 4). At week 10, this increase reached considerably different values (Table 7), with TR3 reaching the most significant value.

At week 6, significant differences in NH$_4^+$ content were observed between treatments, which can be classified into four categories: TR6 had the highest NH$_4^+$ content (0.000720 g/kg soil), followed by TR4 and TR5 (0.0004525 and 0.0004325 g/kg soil, respectively), and TR3 (0.0002058 g/kg soil). In contrast, TR2 and TR1 had the lowest NH$_4^+$ content (0.0000514 and 0.000020 g/kg soil, respectively). These categories were statistically distinct (Table 7). Between weeks 9 and 10, practically all treatments experienced a significant increase in NH$_4^+$. At week 10, TR 5 and TR3 had the most critical and lowest NH$_4^+$ contents (0.0005478 and 0.0004212 g/kg soil, respectively).

NH$_4^+$ content at the Fringe site

The fluctuation in NH$_4^+$ concentrations at the Fringe site changed throughout time, as illustrated in Figure 4. The first day following the initial rainstorm, the NH$_4^+$ content differed significantly between treatments. TR2, TR3, TR4, and TR5 treatments included considerably more NH$_4^+$ (above 0.003 g/kg soil) than TR1 and TR6 treatments contained (0.001 and 0.002 g/kg soil, respectively) (Table 8). NH$_4^+$ content varied significantly across all treatments throughout the pre-paddy growing season. Regardless of the imposed management intervention, the NH$_4^+$ content changed predictably, demonstrating three separate periods. These were: an initial period that corresponded to the start of the rains, during which the NH$_4^+$ content was relatively high and showed a tendency to increase to a peak value, followed by a second period during which the NH$_4^+$ content decreased over time to zero, and finally a period of NH$_4^+$ increase over time (Figure 4).

During the initial phase of NH$_4^+$ growth, discrepancies in the peak value and the time necessary to reach it existed. For example, in TR4 (60 kg N + bunds), NH$_4^+$ nearly quadrupled in a week (0.003 to 0.005 g/kg soil). TR6 (Green manure + bunds) had a similar trend, increasing from 0.01 g/kg soil in week 0 to 0.004 g/kg soil in week 3 (Table 8). The subsequent treatments increased NH$_4^+$ in a less significant manner and differed in the time required to attain peak NH$_4^+$ content. TR3, TR4, and TR5 reached their highest NH$_4^+$ values in week 1, TR1 and TR2 in week 2, and TR6 in week 3.

The reduction pattern in NH$_4^+$ from the peak to the lowest value varied significantly between treatments, as illustrated in Figure 4. The reduction began in week one for TR2, TR3, TR4, and TR5; week two for TR2, and week three for TR6. The lowest or absolute 0 results were obtained at various times: week 4 for TR4 and TR5, and week 5 for the remaining treatments.

The time period during which no NH$_4^+$ was detected varied according to treatment: 4 weeks (weeks 4-7) for TR4 and TR5; 3 weeks (weeks 5-7) for TR2 and TR3 (weeks 5-7); and 2 weeks (weeks 5-6) for TR1 and TR6, respectively.

| Site       | Week 0 | Week 2 | Week 4 | Week 6 | Week 8 | Week 10 | Week 12 | Week 14 | Week 16 |
|------------|--------|--------|--------|--------|--------|---------|---------|---------|---------|
| Middle     | 237.0  | 204.8  | 121.6  | 348.3  | 394.2  | 347.3   | 478.0   | 349.0   | 349.4   |
| Fringe     | 195.3  | 209.2  | 352.3  | 242.9  | 403.7  | 295.5   | 408.3   | 350.2   | 357.5   |

Table 6. Variation of redox potential at the Middle and Fringe sites during the paddy-cropping season

![Figure 3](image-url)
Additionally, the increase in NH$_4^+$ throughout the final period varied amongst regimens. At week 10, the biggest increase (0.006 g/kg soil) was reported in TR1, whereas the smallest (0.003 g/kg soil) was observed in TR6. At week 10, the difference between treatments was statistically significant (P = 0.05) (Table 8).

The duration of mineralization required to reach maximal NH$_4^+$ was as follows: RT4 > TR6 = TR5 = TR3 = TR2 > TR1. These findings indicate that the lablab green manure treatment was the most effective at increasing peak NH$_4^+$ turnover, followed by the urea-treated treatments (TR4 and TR5) and finally the control. The treatment with bunds that behaved similarly to those that received mineral N. The amount of injected urea did not affect the peak NH$_4^+$ level.

**NH$_4^+$ variability during the paddy cropping season**

*Content of NH$_4^+$ in valley Middle*

The fluctuation in NH$_4^+$ concentrations at the Middle site across the rice-cropping season is depicted in Figure 5. At week 0 (shortly after rice planting), the NH$_4^+$ content differed modestly between treatments. TR5 had the highest concentration (0.02731 g/kg soil) and TR2 had the lowest concentration (0.00993 g/kg soil). TR4, TR5, and TR6 levels at week 0 were significantly greater (P = 0.05) than the values for the other treatments (Table 9). Additionally, it is critical to highlight that significant differences in NH$_4^+$ concentrations occurred between treatments even during following phases of the rice cropping season.

In general, the NH$_4^+$ content decreased over the 16-week period in the majority of the treatments. TR4 and TR5 behaved differently at week 8 (0.009733 and 0.03038 g/kg soil), but then followed a similar trend of declining NH$_4^+$ concentration until week 16. The greatest drop in NH$_4^+$ concentration throughout the 16-week period was observed in TR5 (0.024746 g/kg soil), while the smallest decrease was observed in TR3 (0.007912 g/kg soil).

While TR1, TR2, and TR3 had significantly lower NH$_4^+$ levels throughout the early phases of the rice cropping season, TR1 had significantly greater NH$_4^+$ levels by week 16 compared to the other treatments (Table 9).

**Content of NH$_4^+$ in valley Fringe**

The variance in NH$_4^+$ concentrations at the Fringe site is illustrated in Figure 6. At week 0, TR5 (0.02987 g/kg soil) had the greatest NH$_4^+$ content (0.01841 g/kg soil). TR1 and TR2 had the lowest values, while TR3 had the highest. These differences from the rest were statistically significant (P = 0.05). TR2, TR3, and TR5 continued to exhibit the same tendency throughout the cropping season, as demonstrated by week 8 and 16 (Table 10). Nevertheless, similar to the Middle site, TR1 maintained much higher NH$_4^+$ values during the same time period.

The NH$_4^+$ content of TR4 and TR5 soils increased significantly at week 8 (0.009513 g/kg soil from 0.003032 g/kg soil at week 6 for TR4 and 0.027823 g/kg soil from 0.003032 g/kg soil at week 6 for TR5, respectively) (Figure 6). Statistics indicated that these peak values were statistically significant (P = 0.05). Apart from the unique phenomena observed at week 8 for TR4 and 5, the general trend for the remaining treatments was a drop in NH$_4^+$ content from week 0 to week 6 or 8, a minor increase in the same at week 10, and stagnation for the remainder of the cropping season until week 16.

**Table 7. Effect of crop management interventions on the NH$_4^+$ content during the pre-paddy growing season at the Middle site**

| Treatment | NH$_4^+$ content (g/kg soil) |
|-----------|-----------------------------|
|           | Week 0 | Week 1 | Week 6 | Week 10 |
| TR1       | 0.00158ab | 0.002476a | 0.000202a | 0.00154ab |
| TR2       | 0.000698a | 0.000992a | 0.000514a | 0.002836ab |
| TR3       | 0.001058ab | 0.001242a | 0.002058ab | 0.004212bc |
| TR4       | 0.0001121ab | 0.001012a | 0.004525b | 0.001955ab |
| TR5       | 0.000958a | 0.001121a | 0.004325b | 0.005478d |
| TR6       | 0.002158b | 0.001383a | 0.007207c | 0.00361abc |

Mean: 0.001262, 0.001135, 0.00314, 0.00337
F statistics: 0.019, 0.1, 0.001, 0.002
L.S.D: 0.000766, 0.000663, 0.001666, 0.00141
CV(%) 5.3, 14.4, 5.3, 24.7
Note: Means in the same column followed by the same letter(s) are not significantly different according to Tukey test (P = 0.05).

**Table 8. Effect of crop management interventions on the NH$_4^+$ content at selected periods during the pre-paddy growing season at the Fringe site**

| Treatment | NH$_4^+$ content (g/kg soil) |
|-----------|-----------------------------|
|           | Week 0 | Week 1 | Week 6 | Week 10 |
| TR1       | 0.0019535ab | 0.002431a | 0.0001328a | 0.005934b |
| TR2       | 0.003805c | 0.004176a | 0a | 0.003988a |
| TR3       | 0.003314a | 0.004379a | 0a | 0.004174a |
| TR4       | 0.003126bc | 0.004973a | 0a | 0.004524a |
| TR5       | 0.003471c | 0.003836a | 0a | 0.004595a |
| TR6       | 0.001371a | 0.002349a | 0a | 0.003742a |

Mean: 0.00284, 0.00369, 0.00022, 0.00449
F statistic: 0.9, 0.097, 0.465, 0.158
L.S.D: 0.000871, 0.002115, 0.000171, 0.001713
CV(%) 0.9, 8.4, 21, 4.4
Note: Means in the same column followed by the same letter(s) are not significantly different according to Tukey test (P = 0.05).
Effect of crop management interventions on the variation of NO$_3^-$ content

The data illustrating the changes in NO$_3^-$ content in the examined soils are divided into two time periods: the pre-paddy growing season and the paddy cropping season.

NO$_3^-$ content during the pre-rice cropping period

The NO$_3^-$ content of both the Middle and Fringe locations is included in the results reported here.

NO$_3^-$ content at Middle site

At the start of the rainy season, the NO$_3^-$ concentration varied slightly between treatments, with TR6 and TR2 having the highest and lowest levels (0.002951 and 0.00324 g/kg soil), respectively (Figure 7).

The NO$_3^-$ level in all treatments fell to 0 g/kg soil within two weeks. Depending on the individual treatment, there was a beneficial shift in NO$_3^-$ content between weeks 3 and 5.

This increase persisted from week 0 to week 10, however, the pattern varied according to treatment. However, these increases in NO$_3^-$ were not statistically significant ($P = 0.05$), except at week 10, when the NO$_3^-$ value in TR1 (0.00621 g/kg soil) was statistically considerably lower than the value observed in the other treatments (Table 11).

NO$_3^-$ content at Fringe site

Figure 8 illustrates the NO$_3^-$ concentration at the Fringe site during the pre-paddy growing season. TR6 had the maximum concentration (0.002104 g/kg soil) in week 0 (0.002104 g/kg soil). The remainder of the treatments contained almost no NO$_3^-$.

Between weeks 1 and 7, with the exception of TR6, hardly any NO$_3^-$ was detected in the root zone for the majority of imposed treatments. Increase in NO$_3^-$ occurred differentially between weeks 7 and 10. The differences, however, were not statistically significant ($P = 0.05$) (Table 12). Thus, by week 10, the root zone NO$_3^-$ concentration ranged between 0.000543 (TR4) and 0.001068 (TR5) g/kg soil.

NO$_3^-$ content during the paddy cropping season

NO$_3^-$ content at Middle site

The following qualities can be seen in these results: Initial relatively high NO$_3^-$ values that vary among treatments, dividing the latter into three categories that are statistically significantly different ($P = 0.05$) (Table 13), a decline of NO$_3^-$ to achieve absolute or close to 0 g/kg soil from week 8 to the rest of the cropping season (except for TR4 and TR5, which showed a unique rise in NO$_3^-$ at week 8) (Figure 9).

TR5 (0.010681 g/kg soil) had the greatest NO$_3^-$ level at week 0, followed by TR4 (0.005722 g/kg soil). The
two treatments were statistically different from the others (P = 0.05) (Table 13). The NO$_3^-$ level in TR5 increased dramatically at week 8, reaching 0.011948 kg/kg from 0 g/kg at week 6. TR4 showed a similar trend (0.00675 g/kg soil at week 8 compared to 0 g/kg soil at week 6).

Following that, the NO$_3^-$ levels dropped to near 0 g/kg soil in both cases by week 12 and stayed nearly constant until week 16. From week 6 to week 16, TR1 experienced a small but considerable increase in NO$_3^-$. 

**NO$_3^-$ content at Fringe site**

With two exceptions: a considerably higher (P = 0.05) TR1 value than the other treatments at week 16 and an abrupt increase in NO$_3^-$ content in TR3 at week 10, the NO$_3^-$ fluctuation during the rice cropping season approximated that of the Middle site (Figure 10).

TR5 had the greatest NO$_3^-$ value (0.009302 g/kg soil) at week 0, followed by TR6 (0.005841 g/kg soil), and TR 2 had the lowest NO$_3^-$ value (0.00242 g/kg soil) (Table 14).

**Effect of hydrological conditions on the NH$_4^+$ and NO$_3^-$ variation during the paddy growing season**

This section discusses the findings of NH$_4^+$ and NO$_3^-$ content measurements as a function of both imposed treatments and hydrologic conditions. These are the aggregated results from the hydrological conditions examined (Middle and Fringe sites). Due to the similar magnitudes and trends in the content of both NH$_4^+$ and NO$_3^-$ values in the treatments between the pooled values (Middle and Fringe combined) and those from individual sites (Middle or Fringe), as presented previously, then this will demonstrating the effect of hydrological conditions on NH$_4^+$ and NO$_3^-$ content.

**Effect of hydrological conditions on the content of NH$_4^+$**

NH$_4^+$ values for a given week are shown in Figure 11 at both the Middle and Fringe sites. Tables 15 and 16 illustrate statistical comparisons of the NH$_4^+$ concentrations at the two sites. Throughout the 16-week study period, there was no significant difference between the sites with varying hydrological conditions.

Thus, regardless of the treatment used, there was no statistically significant change in NH$_4^+$ concentration between the Middle and Fringe sites during the rice-growing season. As a result, these findings imply that the site's hydrology had no discernible effect on the NH$_4^+$ condition.

**Figure 7.** NO$_3^-$ content during the pre-paddy growing season at the Middle site. WKT: Week before transplanting rice (dry–wet transition weeks)

**Figure 8.** NO$_3^-$ content during the pre-paddy growing season at the Fringe site. WKT: Week before transplanting rice (dry–wet transition weeks)

**Figure 9.** NO$_3^-$ content the rice paddy-cropping season at the Middle site. WKAP: Weeks after transplanting rice

**Figure 10.** NO$_3^-$ content the rice paddy-cropping season at the Fringe site. WKAP: Week after transplanting rice
Table 11. Effect of crop management interventions on the NO$^-$ content during the pre-paddy growing season at the Middle site

| Treatment | NO$^-$ content (g/kg soil) | Week 0 | Week 6 | Week 10 |
|-----------|----------------------------|--------|--------|---------|
| TR1       | 0.002324a                  | 0.0001821a  | 0.000621a  |
| TR2       | 0.001706a                  | 0.000153a  | 0.000903ab |
| TR3       | 0.002383a                  | 0.0002505a  | 0.001285b  |
| TR4       | 0.002645a                  | 0.0003933a  | 0.001195ab |
| TR5       | 0.002448a                  | 0.0003612a  | 0.001283ab |
| TR6       | 0.0029251a                 | 0.0005301a  | 0.001159ab |

Mean: 0.00241  F statistic: 0.101  L.S.D: 0.000822  CV (%): 9.2 10.3 5.3

Note: Means in the same column followed by the same letter(s) are not significantly different according to Tukey test (P = 0.05).

Table 12. Effect of crop management interventions on the NO$^-$ content during the pre-paddy growing season at the Fringe site

| Treatment | NO$^-$ content (g/kg soil) | Week 0 | Week 6 | Week 10 |
|-----------|----------------------------|--------|--------|---------|
| TR1       | 0.0003604a                 | 0.0010126a  | 0.0003933a  |
| TR2       | 0.0003482a                 | 0.0007507a  | 0.0009195a  |
| TR3       | 0.0001057a                 | 0.000453a  | 0.000453a  |
| TR4       | 0.0000337a                 | 0.00010683a  | 0.0006769a  |
| TR5       | 0a                         | 0a        | 0a       |
| TR6       | 0.00004594a                | 0a        | 0.0006769a  |

Mean: 0.000492  F statistic: 0.001  L.S.D: 0.00038549  CV (%): 30.3 17.3

Note: Means in the same column followed by the same letter(s) are not significantly different according to Tukey test (P = 0.05).

Table 13. Effect of crop management interventions on the NO$^-$ content during the rice-cropping season at the Middle site

| Treatment | NO$^-$ content (g/kg soil) | Week 0 | Week 6 | Week 16 |
|-----------|----------------------------|--------|--------|---------|
| TR1       | 0.00378a                   | 0.001113a  | 0.0031145b  |
| TR2       | 0.003474a                  | 0a        | 0.0002873a  |
| TR3       | 0.003075a                  | 0a        | 0.000463a  |
| TR4       | 0.005722b                  | 0.007675b  | 0.0007468a  |
| TR5       | 0.010681c                  | 0.011948c  | 0.0007007a  |
| TR6       | 0.00336a                   | 0.00852a  | 0.00047a  |

Mean: 0.00502  F-Statistic: 0.001  L.S.D: 0.000997  CV (%): 2.2 3.8 14.9

Note: Means in the same column followed by the same letter(s) are not significantly different according to Tukey test (P = 0.05).

Table 14. Effect of crop management interventions on the NO$^-$ content during the rice paddy-cropping season at the Fringe site

| Treatment | NO$^-$ content (g/kg soil) | Week 0 | Week 8 | Week 16 |
|-----------|----------------------------|--------|--------|---------|
| TR1       | 0.004646a                  | 0.000354a  | 0.003662b  |
| TR2       | 0.00242a                   | 0a        | 0.000408a  |
| TR3       | 0.003047a                  | 0a        | 0.000238a  |
| TR4       | 0.003568a                  | 0.002085a  | 0.000663a  |
| TR5       | 0.009302b                  | 0.009691b  | 0.000691a  |
| TR6       | 0.005841ab                 | 0.000643a  | 0.000402a  |

Mean: 0.00482  F statistic: 0.001  L.S.D: 0.0002921  CV (%): 13.4 20.6 22.9

Note: Means in the same column followed by the same letter(s) are not significantly different according to Tukey test (P = 0.05).

Table 15. Two-way ANOVA for NH$_4^+$ content comparison between the Middle and Fringe sites at week 0.

| Variate: NH$_4^+$ | Source of variation | D.F. | S.S. | M.S. | V.R. | F.P.R. |
|------------------|---------------------|------|------|------|------|--------|
| Treatment        |                     | 5    | 2.991E-03 | 5.983E-04 | 81.13 <.001 |
| Block (site)     |                     | 1    | 4.382E-06 | 4.382E-06 | 0.59 0.448 |
| Treatment_Block  |                     | 5    | 1.641E-04 | 3.283E-05 | 4.45 0.005 |
| Residual         |                     | 24   | 1.770E-04 | 7.374E-06 |              |
| Total            |                     | 35   | 3.337E-03 |              |        |

Table 16. Two-way ANOVA for NH$_4^+$ content comparison between the Middle and Fringe sites at week 6.

| Variate: NH$_4^+$ | Source of variation | D.F. | S.S. | M.S. | V.R. | F.P.R. |
|------------------|---------------------|------|------|------|------|--------|
| Replicate stratum|                     | 2    | 2.166E-05 | 1.083E-05 | 2.04 |        |
| Treatment        |                     | 5    | 2.050E-04 | 4.100E-05 | 7.71 <.001 |
| Block (site)     |                     | 1    | 1.538E-10 | 1.538E-10 | 0.00 0.996 |
| Treatment_Block  |                     | 5    | 7.124E-06 | 1.425E-06 | 0.27 0.926 |
| Residual         |                     | 22   | 1.170E-04 | 5.317E-06 |         |
| Total            |                     | 35   | 3.507E-04 |         |        |

Effect of the hydrological conditions on the root zone NO$_3^-$ content

The fluctuation in NO$_3^-$ concentration between the Middle and Fringe locations across the 16-week study period is depicted in Figure 12. For the trial duration, there was no significant variation in NO$_3^-$ content. This is illustrated in Table 17.

The statistical study results on NO$_3^-$ indicated that there were no significant differences between the Middle and the Fringe in the latter periods (Week 0 to Week 16). However, the interaction between blocks and treatments was statistically significant in certain weeks. As a result of these findings, it is concluded that the site's hydrology had no discernible effect on the NO$_3^-$ status.
Table 17. Two-way ANOVA for NO\textsubscript{3} content comparison between the Middle and Fringe sites at week 0

| Variate: NO\textsubscript{3} | D.F. | S.S.  | M.S.  | V.R.  | F PR. |
|----------------------------|------|-------|-------|-------|-------|
| Source of variation        |      |       |       |       |       |
| Replicate stratum          | 2    | 2.465E-06 | 1.233E-06 | 1.26 |
| Treatment                  | 5    | 2.023E-04 | 4.046E-05 | 41.24 <.001 |
| Block (site)               | 1    | 3.309E-07 | 3.309E-07 | 0.34 0.567 |
| Treatment.Block            | 5    | 2.077E-05 | 4.154E-06 | 4.23 0.008 |
| Residual                   | 22   | 2.158E-05 | 9.810E-07 |       |
| Total                      | 35   | 2.474E-04 |       |       |

**Discussion**

**Effect of crop management interventions on the Variation of NH\textsubscript{4} content**

*Variation of NH\textsubscript{4} during the pre-rice growing season (dry-wet transition period) at both sites: Middle and Fringe sites*

These results are described independently for each of the analyzed locations and then compared to one another. Additionally, a comment is made on the seasonal fluctuation between the pre-rice growing season (wet-dry transitional period) and the protracted rain season, also known as the paddy cropping season.

The primary characteristics of the NH\textsubscript{4} variation during the wet-dry transitional season were an increase in NH\textsubscript{4} during the initial period following the first rainfall to a peak value; a decline in NH\textsubscript{4} to a value of 0 g/kg soil NH\textsubscript{4} content; and a subsequent rise near the season's end. This pattern is typical of both locations during the wet-dry season.

The increase in NH\textsubscript{4} concentration following initial rains is related to mineralization, a process generally connected with the degradation of organic matter and the release of nutrients in their mineral form, including NH\textsubscript{4} (Nziguheba et al. 2005; Sugihara et al. 2010a,b). Therefore, differences in peak values across treatments can be interpreted as measuring the amount of mineralizable nitrogen in the substrate, which is soil organic matter (Wang et al. 2004; Nziguheba et al. 2005).

Mineralization will often continue as long as the prevailing conditions, including the presence of a substrate, permit. The pH, C:N ratio, redox potential, microbial activity and biomass, electron acceptor availability, cation exchange capacity, amount and nature of clay, nature and amount of salts, inputs and nature of organic materials, soil organic matter content and quality, and supply of nutrients such as phosphorus (P), among others, all play a role in ammonium production in submerged rice soils (Deenik 2006; Inamura et al. 2009). Except for the organic matter content and perhaps the C/N ratio, most of these variables were similar, if not identical, among treatments. It is self-evident that treatments fertilized with N, organic or inorganic, should have generated more biomass than those that were not, resulting in significantly more mineralizable N and a significantly longer duration of obtaining the peak NH\textsubscript{4} concentration (Kimetu et al. 2006). This appears to be the case at the Middle site, where TR6, TR5, and TR4 had some of the highest peak NH\textsubscript{4} values compared to the other treatments. It is critical to note that mineralization happened equally in the Fringe and Middle sites, with significantly less pronounced differences between the treatments. The inconsistency in the peak NH\textsubscript{4} content and the time required to reach it cannot be adequately explained. This may be partly explained by the much greater percentage of water-filled pore space during the first three weeks. Additionally, changes in the rate of water loss by natural drainage following a rain occurrence were seen among treatments, a phenomenon that was not previously described. Between weeks 0 and 3, the soil at the Fringe site was drier, with percentage WFP values of 80.51% at week 0, 86.05% at week 1, and 79.85 and 76.55% at weeks 2 and 3, respectively. These conditions are suboptimal for organic matter decomposition (Gilmour et al. 1977) and ammonification (Pal and Broadbent 1975). This may explain why the Middle site's percentage WFP values peaked at 53.89% during the period of peak mineralization. Linn and Doran (1984) demonstrated a linear relationship between microbial activity and WFP levels between 30% and 60%, which is often the optimal moisture level for microbiologically regulated processes like mineralization.

These results indicate that the mineralization period for peak NH\textsubscript{4} production at the Middle site was between 3 and 6 weeks and between 1 and 3 weeks at the Fringe site. The difference is most likely due to changes in soil moisture...
condition, with the latter being more humid and having a percentage water saturation of greater than 60% during the first four weeks of the rain season. Additionally, mineralization occurred over a longer period of time with a substantially higher peak NH₄⁺ in treatments with a greater biomass incorporation rate the previous season.

The parallelism in the decrease in NH₄⁺ levels between the Middle and Fringe sites suggests the presence of similar impacting variables. The decline can be attributed to a variety of processes, including plant uptake, leaching (where conditions permit) (Kimetu et al. 2006), volatilization (Jones et al. 2007), nitrification (Reddy and DeLaune 2008; Sahrawat 2010), deamination (Reddy and DeLaune 2008), decomposition (Reddy and DeLaune 2008), and decline in decomposable organic matter (Marschner 2008). The phenomenon is generally attributable to nitrification and plant uptake of both NH₄⁺ and NO₃⁻ in the first instance. The reason for linking the drop with nitrification is reinforced by the aerobic conditions prevalent during this time period, as indicated by the elevated redox potential readings (Table 5). Numerous earlier investigations have linked redox levels greater than +300 mV to aerobic circumstances (Pezeshki and DeLaune 2012) conducive to nitrification (Reddy and DeLaune 2008). The time of NH₄⁺ drop coincided with a significant decrease in soil moisture content (Table 3).

The percentage of water filled pores (% WFP) varied between 35.7% (week 6) to 29.57% during this time period (Table 4). Under conditions of low soil moisture content, microbial-mediated processes such as organic matter decomposition and mineralization occur at a low rate (Pal and Broadbent, 1975; Gilmour et al. 1977; Linn and Doran, 1984). Linn and Doran (1984) reported that at a concentration of 30% WFP, microbial activity is significantly decreased.

The rapid increase in NH₄⁺ concentration in all treatments between weeks 9 and 10 is related to increased soil moisture. At week 10, the soil moisture status increased from 14.49% moisture content, or 29.57% WFP, to 34.67% (64.63% WFP). Linn and Doran (1984) concluded that the WFP value at week 10 is close to ideal for microbial-mediated processes like as mineralization. At week 10, the NH₄⁺ turnover reflects the soil's capacity to produce NH₄⁺ prior to rice crop transplantation. This is consistent with previous discoveries that dry circumstances are optimal for the soil microbial biomass, which serves as both a nutrient sink and a source of nutrients in tropical ecosystems ahead to the following rain season (Sugihara et al. 2010a). At the Middle site, TR5 and TR3 outperformed the other treatments in terms of NH₄⁺ supply capacity, whereas TR1 outperformed the other treatments in terms of NH₄⁺ supply capacity.

**NH₄⁺ variability during the paddy cropping season at both sites: Middle and Fringe site**

Except for the treatments that received urea at week 7 after rice plant transplantation, the NH₄⁺ concentration decreased with time during the rice cropping season in this study. The drop in NH₄⁺ over time is comparable to the decrease seen by Carmona et al. (2012) over a 91-day timeframe. The drop could be attributed in part to rice crop uptake (Ghosh and Bhat 1998), as well as possible leaching (Kimetu et al. 2006). Meng et al. (2014) observed significant NH₄⁺ losses beyond the 50cm soil depth in both conventional and organic rice cultivation systems.

The observed reduction in NH₄⁺ from the first week onwards coincided with the presence of reducing soil conditions, as shown by the low (+300 mV) redox values at both sites. Under these conditions, NH₄⁺ accumulates in the soil environment (Kimetu et al. 2006; Reddy and DeLaune 2008), unless other factors such as NH₄⁺ volatilization due to high pH (Loonis and Connor 1992), or leaching or displacement by runoff (Eder et al. 2015) have an effect. However, the pH values of the soils studied were low (5.8 and 6.1) for the Middle and Fringe sites, respectively. This is outside of that range. The most likely explanation for the observed low NH₄⁺ concentrations is a slow rate of nitrogen mineralization and/or leaching. It is widely established that low redox potential inhibits mineralization due to the fact that only anaerobic or facultative anaerobic bacteria are capable of respiration (Pezeshki and DeLaune 2012). This group of microorganisms has a limited capacity for carbon absorption and high energy requirements (Pezeshki and DeLaune 2012). The limit for aerobic respiration is regarded to be redox levels greater than +300 mV. (Rostaminia et al. 2011; Pezeshki and DeLaune 2012). As a result, the rate of N mineralization is likewise low (Kimetu et al. 2006). This may account for the relatively low NH₄⁺ values observed during the first four to six weeks of the season at the Middle and Fringe sites, respectively.

The abrupt increase in NH₄⁺ in TR4 and TR5 at week 8 was attributed to the application of ammonium fertilizer in week 7. In actuality, urea hydrolyzes to become NH₄⁺ within 5-7 days (Dharmakereethi and Thenabadu, 1996). This could account for the increased NH₄⁺ recorder values in TR4 and TR5 during week 8. Meng et al. (2014) measured NH₄⁺ fluxes in leached nitrogen following DAP (di-ammonium phosphate) and urea topdressing.

However, the level of NH₄⁺ in the treatment with 120 kg/ha additional urea (TR5) was not significantly greater than in the treatment with 60 kg/ha added urea (TR4). The former was three greater, indicating that other factors may have influenced the NH₄⁺ content over the time period under consideration. These, however, remain unaddressed in this work. Given that the redox potential in the soil (root zone) was greater than +300 mV for the majority of the rice cropping season at the Middle site, these conditions were favorable for the oxidation of NH₄⁺ to NO₃⁻ (Pezeshki and DeLaune 2012). This could account for not just the study's overall low NH₄⁺ levels, but also the abrupt fall in NH₄⁺ in TR4 and 5 after week 8.

Although Meng et al. (2014) previously observed the release of NH₄⁺ in paddy paddies during the late cropping season, the fairly considerable accumulation of NH₄⁺ in TR1 warrants additional investigation to ascertain the causal reasons.

The addition of organic 60 kg of inorganic nitrogen to the soil following lablab green manure incorporation (TR6) appeared to have no effect on the NH₄⁺ concentration.
These findings contradict numerous earlier research (Becker at al. 1995). Lablab decomposes into NH$_4^+$ around four to six weeks after being incorporated into the soil under aerobic circumstances (Pereira et al. 2016). Under anaerobic conditions, ammonification of lablab would take significantly longer and give far less NH$_4^+$ (Becker at al. 1995). The lack of reaction in NH$_4^+$ could be attributed to the low redox potential that prevailed throughout the early stages of rice cropping, as illustrated in Table 6. Mineralization becomes a negative process in this case (Toure et al. 2009). This may account for the low level of NH$_4^+$ production during the rice-cropping season. One could anticipate to detect some variations between TR6 and the other treatments, particularly those without additional nitrogen.

The pattern of NH$_4^+$ variation at the Fringe site was strikingly similar to that at the Middle site. This is demonstrated by the overall drop in initial NH$_4^+$ concentration and the abrupt increase in NH$_4^+$ content at week 8 for treatments with increased mineral N. Thus, these findings can be explained similarly to those from the Middle site, with the exception of a considerable rise in NH$_4^+$ content in TR5 and TR6 toward the end of the rice-cropping season (week 12-16) at the Fringe site. This discrepancy cannot be explained by the given data; more research is required. This controversy warrants additional investigation.

The significantly elevated NH$_4^+$ levels seen in treatments with additional urea can be attributed only to N intake. Previous research has demonstrated increased ammonium generation during the decomposition of agricultural wastes from fields that received mineral N fertilizer (Kimetu et al. 2006). The absence of a difference in NH$_4^+$ concentrations in the treatment group that received lablab green manure contradicts earlier research (Becker et al. 1995; Yadvinder-Singh et al. 2005). The decrease in NH$_4^+$ content during the first six to eight weeks of the rice cropping season could be attributed to crop growth requiring mineral N (Nascente et al. 2009).

**Effects of crop management interventions on the variation of NO$_3^-$ content**

**NO$_3^-$ variability during the pre-rice cropping season at both sites; Middle and Fringe site**

At both sites, the variation in NO$_3^-$ content across the research period followed a similar pattern indicating some similarities in the environmental factors that determined the soil’s NO$_3^-$ state. At the Fringe and Middle sites, the NO$_3^-$ level rapidly decreased to 0 g/kg soil within 1 and 2 weeks, respectively. Surprisingly, this occurred under a wide variety of moisture conditions. At the Middle site, soil moisture was relatively depleted, whereas at the Fringe location, it was rather abundant (Linn and Doran 1984). This pattern does not represent the comparatively high levels of ammonium produced in the Middle and Fringe sites during the 2-4 and 1-3 week periods, respectively. There is an obvious distinction between the two. Assuming that the conditions, particularly at the Middle site, were aerobic, as indicated by the redox potential values for the time period under discussion, one would expect spontaneous oxidation of the existing ammonium and hence a corresponding increase in the NO$_3^-$ level. The same was expected for soil moisture and, more specifically, redox potential at the Middle site. The disparity between these two characteristics cannot be accounted for. These findings contradict those of Zaman et al. (1999), who observed the highest nitrification rates in soil treated with NH$_4$Cl compared to other treatments without additional ammonium.

The extremely low or absent NO$_3^-$ levels between weeks 2 and 6 at the Fringe site and between weeks 2 and 5 at the Middle site cannot be well explained by current data. During this time period, ammonium was abundant, particularly at the Middle site (Figure 3), and the moisture and redox potential were favorable for nitrification. It would be good to conduct a similar study that completely characterizes the destiny of N. Increases in NO$_3^-$ content from week 4 (Middle) to week 6 (Fringe site) matched to the process of nitrification (Kimetu et al. 2006). Distinction between treatments was observed only in TR1 and TR3 at week 10, when the NO$_3^-$ level was much higher than in the other treatments.

**NO$_3^-$ variability during the paddy growing period at both sites; Middle and Fringe site**

NO$_3^-$ tended to accumulate during the dry season at both sites. This is demonstrated by the increase in NO$_3^-$ content toward the conclusion of the pre-rice cropping season and the accompanying relatively high readings at the start (week 0) of the rice cropping season. This is most likely due to the conversion of NH$_4^+$ to NO$_3^-$ in aerobic conditions (Smith 2010). It has been demonstrated that alternate rainy and dry seasons result in the production of ammonium and its subsequent oxidation to NO$_3^-$ (Pande 2005).

Regardless of the treatment or site, the accumulated NO$_3^-$ rapidly decreased to 0 or close to 0 g/kg soil within two weeks. This decrease in NO$_3^-$ levels could be attributed to denitrification as a result of the low redox potential of the soil (Table 6). From week 0 to week 2, the redox potential changed as follows: from 237.0 to 204.8 mV at the Middle site and from 195.3 to 209.2 mV at the Fringe site. These redox values are within the range where O$_2$ is scarce, which supports denitrification (Reddy and Patrick, 1975).

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The consequent low nitrate content at the Middle site from week 2 to week 10 in the treatments that did not receive mineral nitrogen (TR2, TR3, and TR6) would have a detrimental effect on the crop. The need for N is often strong during this time, notably during the booting stage,
which corresponds to weeks 8 and 10 (Kimetu et al. 2006). TR4 and TR5, which received 60 and 120 kg N/ha, respectively, were the only treatments with significantly higher nitrate levels at the booting and grain filling stages. During the late cropping stage (weeks 12-16), all rice crop treatments (TR2, TR3, TR4, TR5, and TR6) exhibited almost little NO$_3$-N. This could be explained in part by the low NH$_4$+ content and the possibility of the crop absorbing any available NH$_4$+ during the booting period (Olk et al. 1996; Nascente et al. 2009).

At the Fringe location, there was almost no NO$_3$ in any of the week 2 treatments. During the tillering and booting stages, the same thing happened to all treatments without added mineral N (TR1, TR2, TR3, and TR6) (week 2 to 8). As was the case with the Middle site, the treatments with rice crop (TR2, TR3, TR4, TR5) experienced a general fall in NO$_3$-N content to nearly 0 g/kg soil during the late cropping stage (week 12 to 16). This was largely due to the soil’s low NH$_4$+ level, particularly in treatments that did not get mineral N. This can be explained by the site’s normally low NH$_4$+ concentration, which could have been transformed to NO$_3$-N. (Pande 2005; Reddy and Delaune 2008).

**Contribution of hydrological conditions on the NH$_4$+ and NO$_3$-N variation**

The two locations were chosen on the basis that the three primary floodplain hydrological zones, Valley Central, Valley Middle, and Valley Fringe, have distinct hydrologies (Reddy and Delaune 2008), which has a significant effect on N status. The Valley Central zone was submerged for the length of the experiment, and so abandoned. The remaining two locations shared a high degree of hydrological similarity, as indicated by their redox potential.

Throughout the rice cropping period, both sites demonstrated reducing conditions for three weeks at the Middle site and two weeks at the Fringe site, followed by occasional variations between moderately reduced and reduced soil conditions between weeks 6 and 10, as illustrated in Figures 11 and 12. Between weeks 12 and 16, both sites’ soils reverted to aerobic conditions. This closeness in redox potential is critical in explaining the similarities in root zone NH$_4$+ and NO$_3$-N levels between the two sites. Numerous results from N dynamics studies conducted over time demonstrate the effect that hydrological conditions can have on wetland N dynamics. NO$_3$-N removal has been measured in wetlands agricultural fields in the United States of America, New Zealand’s Scotsman Valley, and Denmark’s Rabis Bk (Brusch and Nilsson 1993). Devito et al. (1989) discovered that while there was no significant net retention of nitrogen inside five wetlands on the Canadian wetland, there was transition of inorganic nitrogen to organic nitrogen, which influenced NH$_4$+ and NO$_3$-N dynamics under various hydrological conditions.

Additionally, Cai et al. (2002) observed that there was a loss of NH$_4$+ content in lowland wetland soils under various hydrological conditions. Despite this, Asante (2015) showed that there was no significant association between NO$_3$-N status in wetland soils in Ghana’s inland valleys under distinct hydrological zones. This is consistent with the findings of Yameogo (2017), who found that the NO$_3$-N level was not significantly different between treatments in an inland valley in the West African Savanna Zone with varying hydrological conditions.

As a result of these findings, the NH$_4$+ and NO$_3$-N concentrations in the Valley Middle and Valley Fringe zones did not differ considerably. As a result, the presumed difference in NH$_4$+ and NO$_3$-N status between the two sites due to hydrologic changes cannot be validated. As a result, the null hypothesis is supported.

In conclusion Three distinct periods of change in NH$_4$+ content were observed throughout the pre-rice growing season. The initial phase of increasing NH$_4$+ content occurs between the first and sixth weeks of therapy, followed by a period of NH$_4$+ drop between the fifth and ninth weeks, and an increase in NH$_4$+ level between the tenth and thirteenth seasons. The peak NH$_4$+ concentration in the first phase varied between treatments. Peak NH$_4$+ production was significantly increased (P= 0.05) in both Middle Fringe sites in treatments with external N input (TR4, TR5, and TR6). Significant variations (P= 0.05) in NH$_4$+ were also observed at the Middle site during the early stages of the fall in N (Week 6), with the following trend: TR6>TR5>TR4>TR3=TR2=TR1.

The initial NH$_4$+ concentration at the start of the rice cropping season varied significantly between treatments, with the highest values occurring mostly in treatments receiving external N input during the 2014/15 season. TR4 and TR5 were located at the Middle site, while TR4, TR5, and TR6 were located at the Fringe site. NH$_4$+ tended to decline constantly from week 1 to the start of the cropping season’s end (week 16) for practically all treatments at the Middle site that lacked exogenous mineral N. At the Fringe site, the drop in NH$_4$+ followed a similar pattern between weeks 4 and 8, then stabilized or increased somewhat regardless on the treatment.

During the pre-rice cropping season, the initial (beginning) NO$_3$-N content ranged from 0.001706 (TR2) to 0.002951 (TR6) g/kg soil at the Middle site and from 0.0 to 0.0003604 g/kg soil at the East site. NO$_3$-N content declined rapidly (within 1-2 weeks) at both sites, reaching the lowest values within 1-2 weeks. NO$_3$-N content was either nonexistent or extremely low in all treatments between weeks 2 and 3 (Middle) and between weeks 2 and 6 (Fringe). The conclusion of the pre-season was marked by an increase in NO$_3$-N content (week 5-10 for the Middle site and week 7-10 for the Fringe site). The addition of urea at week 6 resulted in a rapid and transient increase in NO$_3$ at the start of the booting stage at both sites.

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