ABSTRACT
The objective of this study was to evaluate nitrogen losses by NH3 volatilization and quantify the upward and downward NO3 flows in Latosol cultivated with arabica coffee. An experiment was set in 2010, in Viçosa-MG, Brazil (20°41’ S and 42°48’ W), in a randomized block design in a (3 x 2) + 1 factorial arrangement with three nitrogen doses (200, 400 and 600 kg ha⁻¹), two forms of urea (conventional and NBPT urease inhibitor-treated) and one additional treatment without nitrogen fertilization, with four replicates. Semi-open type chambers were installed to quantify NH3 volatilization. To determine the concentration and flow of NO3⁻ a soil solution extractor was installed in each plot at a 1-m depth together with three tensiometers at depths of 0.90, 1.00 and 1.10 m. Nitrogen losses by volatilization were 3.51 and 11.21% for NBPT-treated urea and conventional urea, respectively. The rainfall (1172 mm), its distribution and the dose strongly influenced the losses by leaching. Urease inhibitor-treated urea led to higher risk of groundwater contamination with NO3⁻. Returns of NO3⁻ occur in periods of drought, but it is not possible to state if this NO3⁻ can be used by the plant because, under these conditions, the soil has low moisture content, which may compromise the absorption.

Key words: NBPT urea nitrate flow

Dinâmica do nitrogênio em Latossolo cultivado com café

RESUMO
Objetivou-se no estudo avaliar as perdas de nitrogênio por volatilização de NH3 e quantificar os fluxos ascendentes e descendentes de NO3⁻ em Latossolo cultivado com café arábica. Para isso, montou-se um experimento no ano de 2010, na cidade de Viçosa, MG, coordenadas geográficas 20°41’ S e 42°48’ O. Utilizou-se delineamento em blocos ao acaso em fatorial (3 x 2) + 1, sendo três doses de N (200, 400, 600 kg ha⁻¹), duas formas de ureia (convencional e tratada com NPBT) e um tratamento adicional sem adubação nitrogenada, com quatro repetições. Foram instaladas câmaras do tipo semiabertas para quantificar a volatilização de NH3. Para determinar a concentração e o fluxo de NO3⁻ foram instalados em cada parcela, um extrator de solução do solo na profundidade de 1 m, juntamente com três tensiômetros às profundidades de 0,90; 1,00 e 1,10 m. As perdas de N por volatilização foram de 3,51 e 11,21% para a ureia com NBPT e ureia comum, respectivamente. A precipitação (1172 mm), a distribuição das chuvas e a dose influenciaram fortemente as perdas por lixiviação. A ureia tratada com inibidor apresentou maior risco de contaminação das águas subterrâneas com NO3⁻. Há um retorno do NO3⁻ em períodos de seca, mas não é possível dizer se este NO3⁻ pode ser usado pela planta, pois nessas condições, o solo tem baixo teor de umidade, o que pode comprometer a absorção.
INTRODUCTION

Urea corresponds to 60% of the nitrogen fertilizers used in the Brazilian agriculture, due to its lower cost per unit of nitrogen (N) applied. Nevertheless, it has limitations with respect to superficial application, due to the high losses through ammonia (NH$_3$) volatilization. In this case, using urease inhibitors is an efficient alternative to reduce the losses through NH$_3$ volatilization and increase N use efficiency (Soares et al., 2012).

In order to meet this demand, the industry has developed more efficient N fertilizers. Among the fertilizers commercialized, those treated with N-(N-butyl) thiophosphoric triamide (NBPT) have shown the best results (Abalos et al., 2014).

NBPT has proven to be efficient at reducing ammonia volatilization and, consequently, the losses of N applied through urea. However, these results depend on the management adopted for each crop (Tasca et al., 2011). In addition, the compound may indirectly influence N loss through nitrate (NO$_3^-$) leaching, since it reduces the speed of transformation of amidic N into ammoniacal N, but it does not interfere with ammonium nitrification.

Given the above, this study aimed to evaluate N losses through NH$_3$ volatilization and quantify upward and downward NO$_3^-$ flows in Latosol cultivated with coffee (Coffea arabica L.), fertilized with conventional urea and NBPT-treated urea.

MATERIAL AND METHODS

The experiment was carried out in 2010, at the Laje Farm, a coffee farm typical of the Zona da Mata in Minas Gerais (20°41’ S; 42°48’ W). The region has Cwb climate according to Köppen's classification, humid temperate with dry winter and hot summer.

The results of the granulometric analysis, obtained by the pipette method (Ruiz, 2005), indicated that the soil in the experimental area has approximately 510 g kg$^{-1}$ of clay, 340 g kg$^{-1}$ of sand and 150 g kg$^{-1}$ of silt, in the 0-0.1 m layer, and the values remained virtually unchanged until the 1.10 m depth.

The experimental design was randomized blocks, in (3 x 2) + 1 factorial arrangement corresponding to three N doses (200, 400 and 600 kg ha$^{-1}$), two forms of urea (both with 45% N: conventional and with NBPT urease inhibitor), one additional treatment without N application, and four replicates, totaling 28 plots.

Each plot was composed of 18 plants and the two central plants were used for evaluation. N fertilization was split into three applications, following the period commonly considered by the farmer; the first application occurred on December 10, 2010, the second on January 4, 2011, and the third on February 1, 2011. A pluviometer was installed close to the experimental area, to quantify the entry of water through rainfall.

To quantify the losses through ammonia volatilization, a semi-open ammonia collector made of PVC cylinder (0.20 m diameter and 0.40 m height) was installed in each plot close to the plant (Figure 1).

The NH$_3$-capture unit was a 0.15-m-diameter disc of Nylon foam (d = 2.4 kg m$^{-3}$), soaked with 25 mL of 1 mol L$^{-1}$ H$_2$SO$_4$ + 30 g L$^{-1}$ glycerin solution. The NH$_3$-capture unit was installed inside the collector, fixed by a PVC support at 0.15 cm height above the soil.

Another disc of the same Nylon foam (0.20 m diameter) was installed 0.10 m below the top end of the collector, also soaked in H$_2$SO$_4$ + glycerin solution, to avoid contamination of the NH$_3$-capture unit by NH$_3$ from the external atmosphere.

Covers suspended by wire rods were installed above the collectors to allow air circulation. The collector was attached to a base made of PVC cylinder with the same diameter and 0.15 m height, inserted into the soil up to 0.05 m deep.

Three bases were installed in each plot, as described above, which received fertilization according to the doses established. The collecting foams were installed immediately after fertilization. The first change of foam occurred 4 days after fertilization, whereas the others occurred every 7 days, totaling four changes of foam in each one of the three periods of fertilization.

For NH$_3$ determination, the foams were washed in 1 mol L$^{-1}$ KCl solution and then cut into small pieces. The obtained solution and foam pieces were transferred to test tubes, which were attached to the Kjeldahl distiller for distillation.

One solution extractor and three tensiometers were installed in each plot. The tensiometers were installed 0.60 m away from the soil solution extractor, at depths of 0.90, 1.00 and 1.10 m, attached to a mercury manometer to calculate the water flow according to the Darcy-Buckingham equation (Libardi, 2005).

After obtaining soil water flow, nitrate flow was estimated using the methodology proposed by Fernandes et al. (2006). Soil solution extractors were installed at 1 m depth and the solution was collected using a syringe (Fernandes et al., 2006).

Collections were always carried out after rains greater than 2 mm, within at most 24 h after the rainfall event. The collected solution was transferred to inert, opaque plastic containers and maintained in the fridge until NO$_3^-$-N determination, performed by steam distillation using Devarda’s alloy.

Unsaturated soil hydraulic conductivity K(0) was obtained by the soil-water retention curve (Mualem, 1976). To generate

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the soil-water retention curve, undisturbed soil samples were taken to tension table to determine the equilibrium moisture at tensions of 2, 4, 6 and 8 kPa. The other points of the curve were determined using disturbed samples in Richards apparatus at tensions of 10, 30, 100, 500, 1000 and 1500 kPa, totaling 10 points in each curve.

The data were subjected to analysis of variance in the program Statistical Analysis System – SAS. Then the program Table curve 2D was used to obtain the regression models according to the applied doses.

Results and Discussion

In the coffee crop, ammonia volatilization may result in losses higher than 30% of the N applied through urea (Dominghetti et al., 2016). In the present study, N losses through NH$_3$ volatilization were higher for conventional urea compared with NBPT-treated urea (Figure 2A). However, the proportion of N lost in relation to the dose did not change, showing mean values of 11.21 and 3.51% for conventional urea and NBPT-treated urea, respectively. Scivittaro et al. (2010), studying losses through ammonia volatilization in the rice crop, observed percentage losses varying from 15 to 22% using conventional urea and from 2.55 to 9.55% using NBPT-treated urea.

The percentage losses of the applied N vary according to the environmental conditions and are maximized under adverse conditions such as: when the fertilized is applied on straw in wet soil with high pH, high temperatures, in a site with occurrence of winds and without prospect of rains and high doses of urea (Malhi et al., 2001). In these cases, using urease inhibitor is highly recommended (Abalos et al., 2014), due to the high potential of losses of the N applied, which may exceed 70% (Lara Cabezas et al., 1997).

NH$_3$ losses showed more accentuated peaks on the fourth day after N fertilizer application (Figures 2B). NH$_3$ volatilization is influenced by edaphoclimatic conditions; thus, there were variations in the periods of occurrence of volatilization peaks. There are reports of volatilization peaks occurring on the second day after fertilization (Stafanato et al., 2013), on the fourth day after fertilization (Lara Cabezas et al., 1997) and between the seventh and eighth days after fertilization (Lanna et al., 2010).

Urease inhibitor-treated urea showed peaks with lower amplitudes compared with those of conventional urea. In addition, the curves demonstrated that NH$_3$ volatilization from urease inhibitor-treated urea takes a longer time, but with lower intensity. This fact becomes more evident especially in the curves of the second and third fertilizations and for the highest doses (Figures 2B and C), which suggest residual effect of NBPT because, at 61 days, there was almost no NH$_3$ volatilization from conventional urea, whereas volatilization occurred for NBPT-treated urea, especially at the dose of 600 kg ha$^{-1}$.

NBPT stability in the soil depends on temperature and moisture, varying from 3 to 15 days. Nevertheless, in the present study, fertilization was applied below the coffee canopy projection, where the microclimate may have contributed to maintaining the NBPT in the soil, delaying its period of action. The microclimate formed by the coffee crown also contributes to reducing N losses through NH$_3$ volatilization, since lower temperatures along with the reduction in the occurrence of winds are unfavorable to urease action and ammonia movement from the soil to the atmosphere.

There were rainfalls of 90 mm on the fifth day after the first fertilization, of 54 mm on the fourth day after the second fertilization and of 10 and 20 mm on the first and ninth days after the third fertilization, respectively. The rain volume necessary for fertilizer incorporation, after application, varies according to the type of soil and application conditions. In conventional plantations, 10 to 20 mm are considered as sufficient to incorporate urea and reduce or even eliminate NH$_3$ losses (Hargrove, 1988). However, when it is applied on straw, the rain volume necessary to incorporate the applied N must be higher.
Nitrogen dynamics in a Latosol cultivated with coffee

Higher peaks of ammonia volatilization were observed in the first fertilization (23.5 kg ha\(^{-1}\) of NH\(_3\) in T3 and 26.4 kg ha\(^{-1}\) of NH\(_3\) in T4), probably because the rainfall only occurred five days after fertilization (Figure 2B).

Soil moistening immediately after urea application is more important in the reduction of ammonia losses than the soil moisture condition at the moment of the application, especially when urea is applied on surface, without incorporation to the soil (Lara Cabezas et al., 1997). The occurrence of rains in the period from three to seven days after fertilizer application enhances the action of the inhibitor, for incorporating urea to the soil, favoring the reduction in N loss (Okumura & Mariano, 2012). However, when NBPT is used, even with absence of rains, it is possible to obtain reduction in NH\(_3\) volatilization (Cantarella, 2007).

Nitrate flow in the soil (Figure 3) is strongly influenced by rainfall. It can be inferred that the intensification of nitrate leaching is also associated with the dry spells.

It is noted that nitrate flow was low during the first 30 days, but abrupt peaks occurred between 30 and 50 days. In the saturated soil, oxygen activity is low, which limits nitrification. On the other hand, as the soil dried, from 28 and 37 days, there was an increase in oxygen activity, which favored the oxidation of NH\(_4^+\) to NO\(_3^-\).

Figure 3. Nitrate flow in the soil along the experiment: T1 = 0 kg ha\(^{-1}\) of N, T2 and T5 = 200 kg ha\(^{-1}\) of N for conventional urea and NBPT-treated urea, respectively (A); T1 = 0 kg ha\(^{-1}\) of N, T3 and T6 = 400 kg ha\(^{-1}\) of N for conventional urea and NBPT-treated urea, respectively (B); T1 = 0 kg ha\(^{-1}\) of N, T4 and T7 = 600 kg ha\(^{-1}\) of N, for conventional urea and NBPT-treated urea, respectively (C)
Nitrate leaching in subsurface is hampered in highly weathered soils with high contents of iron and aluminum oxides, because these minerals have high PZC, contributing to increasing the positive charges in the soil, which would retain nitrate.

The present study was conducted in soils of built-up fertility, in which successive agricultural practices such as liming, gypsum application and fertilization amended the soil profile. Under these conditions, soil positive charges are neutralized so that nitrate finds no resistance to flow (Barton et al., 2006; Rodrigues et al., 2007).

After a 4-day period without rains (days 32 and 43), the flow is reversed, probably due to the crop evapotranspiration. Crop evapotranspiration promotes a reduction of soil moisture in the surface layers, leading to an inversion in the sign of the Darcy’s equation, characterizing an upward flow of soil solution (Libardi, 2005).

\[ \text{NO}_3^- \text{ flow variation along the experiment was similar for all doses applied, showing higher intensity at the highest doses. Higher NO}_3^- \text{ concentrations have direct influence on the flow. NO}_3^- \text{ flow was observed in T1 (control treatment), because the experiment was installed in a commercial area, which thus had been fertilized with N fertilizers over the years.} \]

\[ \text{NO}_3^- \text{ fitted to linear models for both fertilizers. The losses through NO}_3^- \text{ leaching were higher for NBPT-treated urea than for conventional urea (Figure 4A).} \]

Comparing the models fitted to the NO$_3^-$ losses through leaching as a function of the source, it was observed that at doses lower than 200 kg ha$^{-1}$ the risk of N loss and water table contamination by NO$_3^-$ would be similar between urease inhibitor-treated urea and conventional urea; however, for higher doses, the use of inhibitor caused significantly higher losses, reaching the extreme value at the N dose of 600 kg ha$^{-1}$.

According to the data obtained in the present study, there was return of NO$_3^-$, i.e., inversion in the flow of the soil solution, being directly proportional to the applied dose (Figure 4B). However, it was not possible to identify if the return could be used by the plant because, under these conditions, the soil has low moisture content, which may compromise the absorption.

**Conclusions**

1. Conventional urea and NBPT-treated urea showed losses through volatilization of 11.21 and 3.51%, respectively.

2. The use of NBPT-treated urea led to higher losses through leaching compared with conventional urea, especially at the highest doses.

3. Nitrate upward (capillary rise) and downward (leaching) movements are higher when NBPT-treated urea is used, compared with conventional urea, which demonstrates greater mobility of the nitrate from urea treated with NBPT urease inhibitor and lower mobility of the nitrate from conventional urea.

**Literature Cited**


Nitrogen dynamics in a Latosol cultivated with coffee


