NITROGEN FERTILIZATION BY DEEP BEDDING SWINE PRODUCTION AND ITS EFFECTS ON DRY MATTER PRODUCTION AND ACCUMULATION OF NUTRIENTS BY MAIZE

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ABSTRACT: The goal of this study was to evaluate the nitrogen fertilization as deep litter for pigs in order to produce biomass and accumulate nutrients by the corn. A deep litter made of rice husk as organic compound, from a commercial pig farm during finishing phase, was used. After three consecutive batches of pigs, the deep litter was subjected to a maturation period of 50 days, and samples of this material were taken for analysis of agronomic value. The experimental design was completely randomized with five replicates. The treatments consisted of doses of 0, 75, 150 and 300mg dm⁻³ of N of deep litter, as well as an additional treatment with ammonium sulfate, with a dosage of 150mg dm⁻³ of N. After 45 days, corn plants were harvested in order to evaluate the total dry weight and nutrient concentrations of their aerial parts. Dry matter increases were found with more application of deep litter. Regarding control fertilization, the use of increasing dosages of deep litter allowed accumulation of K, reduced the availability of P, Ca, Mg, Zn and B and did not alter the concentrations of N, Cu, Fe and Mn.

KEYWORDS: Pig farming, pig facilities, alternative management, waste treatment, organic fertilizer, Zea mays.

ADUBAÇÃO NITROGENADA NA FORMA DE CAMA SOBREPOSTA DE SUÍNO E SEUS EFEITOS NA PRODUÇÃO DE MATÉRIA SECA E ACÚMULO DE NUTRIENTES PELA PARTE AÉREA DO MILHO

RESUMO: O objetivo deste trabalho foi avaliar a influência da adubação nitrogenada na forma de cama sobreposta de suínos, na produção de matéria seca e no acúmulo de nutrientes pelo milho. Foi utilizada cama sobreposta feita de casca de arroz como composto orgânico, proveniente de uma granja comercial de suínos em fase de terminação. Após a passagem de três lotes consecutivos de suínos, a cama sobreposta foi submetida a um período de maturação de 50 dias. Foram feitas amostragens deste material para a análise de valor agronômico. O delineamento experimental foi o inteiramente casualizado, com cinco repetições. Os tratamentos constituíram-se das dosagens de 0; 75; 150 e 300 mg dm⁻³ de N de cama sobreposta, bem como um tratamento adicional com sulfato de amônio, na dose de 150 mg dm⁻³ de N. Após 45 dias, as plantas de milho foram colhidas e avaliadas quanto ao teor de matéria seca total e teor de nutrientes na parte aérea das plantas. Foram observados incrementos na produção de matéria seca total por ocasião do aumento nas dosagens de cama sobreposta. Em relação à adubação-testemunha, a utilização de doses crescentes de cama sobreposta possibilitou acúmulo de K, reduziu a disponibilidade de P, Ca, Mg, B e Zn, bem como não alterou as concentrações de N, Cu, Fe e Mn.

PALAVRAS-CHAVE: Suinocultura, instalações para suínos, manejo alternativo, tratamento de dejetos, adubo orgânico, Zea mays.
INTRODUCTION

Swine production has economic, social and cultural relevance. The current structure of the productive systems of pigs with the concentration of animals in small areas, generates large amounts of waste and the activity has been criticized for contributing to environmental pollution (AITA et al., 2006a; ANGONESE et al., 2006; ANGONESE et al., 2007; CORDEIRO et al., 2007; DAL BOSCO et al., 2008a; DAL BOSCO et al., 2008b; SEDIYAMA et al., 2008; ORRICO JÚNIOR et al., 2009; SOUZA et al., 2009; SAMPAIO et al., 2010; SMANHOTTO et al., 2010; NUNES et al., 2011).

Commonly, the pig manure management is carried out in liquid form (AITA et al., 2007; SANTOS et al., 2007; AITA & GIACOMINI, 2008; HIGARASHI et al., 2008), with the subsequent application of these residues in the soil (SANTOS et al., 2007; GIACOMINI & AITA, 2008b; LIMON-ORTEGA et al., 2008; ORRICO JÚNIOR et al., 2009).

The use of pig liquid waste as a source of nutrients to the soil and crops occurs due to the high fertilizer potential of this type of waste (TAM, 1995; BASSO et al., 2005; AITA et al., 2006b). However, most pig farms are small areas and waste products are launched in doses that exceed the retention capacity of the soil (GATIBONI et al., 2008) and, thus, may occur the accumulation of nutrients, metals, pathogens, which may alter the quality of the soil and, of the water in case of leaching (NUNES et al., 2011).

In this context, one of the alternatives to the traditional management of pig manure in liquid form, introduced in Brazil in the 1990s, consists of housing animals in a deep litter system, that uses a deep bed composed of carbonaceous material with the function of absorbing and digest the liquid fraction of the waste when the animals are inside such facility. When compared to conventional systems of pig farming, the creation of bed enables the reduction of costs in facilities, improving the welfare of animals and causes less harm to the environment (CORRÊA et al., 2008; COSTA et al., 2008; CORRÊA et al., 2009).

Besides these advantages, GIACOMINI & AITA (2008a) also pointed out that the treatment of waste in deep litter system promotes the generation of a solid compound with fertilizer potential still little understood, that, according to BARTELS (2001), features over 30% of dry matter, enabling greater agronomic recovery of waste managed in deep litter systems.

The use of pig manure as fertilizer in corn appears as a very interesting proposal for recycling these wastes contributing to the sustainability of the production system, since, according to SILVA et al. (2006) and ORRICO JÚNIOR et al. (2010), corn is the main ingredient used in swine diets.

In order to show all their productive potential, the corn crop requires that their nutritional requirements are fully met, in addition to factors such as luminosity, water availability and control of pests and diseases (BERENGUER et al., 2008). Among the nutrients required by the crop, N is required in larger quantities (BERENGUER et al., 2008; PAVINATO et al., 2008). However, nitrogen fertilization is rather costly for the production of corn (BERENGUER et al., 2009), reinforcing the interest for the application of organic waste as a source of nitrogen to crops.

In addition to the higher content of dry matter, deep litter system is characterized by a higher proportion of N present in organic form. This compound will provide greater efficiency as a source of N for crops when compared with pig manure, due to the expected timing of the mineralization of organic N from the bed to the demand of N by crops (GIACOMINI & AITA, 2008a). Its application with a minimum of 15 days before planting is recommended (CFSEMG, 1999).

Given the above, the objective of this study was to evaluate the effects of nitrogen fertilization in the form of pig deep litter for the production of dry matter accumulation of nutrients by corn.
MATERIAL AND METHODS

The production system of pigs in deep litter was destined for animals in the finishing phase, located in the satellite city of Samambaia – Federal District (DF), Brazil, whose geographical coordinates are 15º46′48" South and 47º55′48" West.

Facilities of that system had east-west orientation, ceiling height of 3.0m, 120.0m long and 14.0m wide and covered in clay tiles arranged in a gable ceiling and 1.50m of eaves.

These facilities were divided into four stalls of 30.0m long composed of two parts. The bigger part was 11.20m wide, composed of dirt floor, and was placed with a layer of carbonaceous material of about 0.50m thick. The smaller part, on one side of the shed, called concrete platform, with 2.80m of width, had the drinkers and feeders. This platform had a fit to the opposite side of the bed, so that the water does not interfere with the decomposition of the deep litter. The stocking density was 1.4 animals per m² (in the bed area).

At the end of the cycle period of 95 days the premises were displaced and subjected to the processes of cleaning, disinfection and seven days of falling. Also in this period, the bed was rolled in order to promote aeration and mixing of the material.

To meet the objectives of this study, an experiment was conducted in a greenhouse of the Agronomy Department of the Federal University of Jequitinhonha and Mucuri Valleys, during the months from August to October, in a Quartzarenic Neosol (EMBRAPA, 2006), collected in the surface layer (0-0.20m) of the municipality of Diamantina, state of Minas Gerais (MG), Brazil, which had its clods broken, was air dried and passed through a sieve of 5mm of aperture. A subsample was taken and passed through a sieve of 2mm of aperture, thus constituting a thin air dried land for chemical analysis (SILVA, 2009) and soil texture (EMBRAPA, 1997). The results are shown in Table 1.

The soil was incubated in plastic pots with CaCO₃ and MgCO₃ p.a. at a ratio of Ca:Mg of 3:1 (RAIJ, 1991). The added amount of correction was calculated by incubation curve method, with a dosage enabling the soil to reach a pH in water of 6.0 (SOUZA et al., 2007). The soil remained incubated for 30 days under the equivalent humidity of 60% of the total pore volume (FREIRE et al., 1980), controlled by daily weighing.

The organic fertilizer used was pig deep litter (CSS). The carbonaceous material was used as a bed rice husk. After the passage of three consecutive batches of pigs, the CSS has undergone a maturation period of 50 days, and bed samples were taken from various points in the installation to obtain a representative composite sample. Were then performed analyzes of agronomic value in the Laboratory for the Study of Soil Organic Matter (LEMSOS), of the Federal University of Lavras - MG, according to the methods described by TEDESCO et al. (1995) e MELO & SILVA (2008).

TABLE 1. Chemical and granulometric analysis of the soil before the experiment.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH in H₂O (1:2.5)¹</td>
<td>5.6</td>
</tr>
<tr>
<td>P (mg dm⁻³)¹</td>
<td>3.5</td>
</tr>
<tr>
<td>K (mg dm⁻³)¹</td>
<td>14</td>
</tr>
<tr>
<td>Ca (mmol·dm⁻³)¹</td>
<td>13</td>
</tr>
<tr>
<td>Mg (mmol·dm⁻³)¹</td>
<td>4</td>
</tr>
<tr>
<td>Al (mmol·dm⁻³)¹</td>
<td>2</td>
</tr>
<tr>
<td>t (mmol·dm⁻³)²</td>
<td>19</td>
</tr>
<tr>
<td>T (mmol·dm⁻³)³</td>
<td>75</td>
</tr>
<tr>
<td>m (%)⁶</td>
<td>10</td>
</tr>
<tr>
<td>V (%)⁵</td>
<td>23</td>
</tr>
<tr>
<td>M.O. (g dm⁻³)¹</td>
<td>12</td>
</tr>
<tr>
<td>Water (g kg⁻¹)⁶</td>
<td>860</td>
</tr>
<tr>
<td>Silt (g kg⁻¹)⁶</td>
<td>30</td>
</tr>
<tr>
<td>Clay (g kg⁻¹)⁶</td>
<td>110</td>
</tr>
</tbody>
</table>

The experimental design was completely randomized with five replications. The treatments consisted of application of dosages of 0, 75, 150 and 300mg dm$^{-3}$ of N as deep litter in pots with corn, and an additional treatment with ammonium sulfate at a dosage of 150mg dm$^{-3}$ of N. Dosages of soil CSS N were mixed and homogenized with their respective pots. Fertilization with ammonium sulfate was split into five topdressing applications and the first implementation occurred ten days after corn emergence and other applications were performed at intervals of seven days. The experimental units were composed of plastic pots of 5dm$^3$, not drilled, and received 4dm$^3$ of dry soil.

Both soils of pots that received increasing dosages of N as deep litter, and the soil of the pots were subjected to further treatment of basic seeding fertilization, which consisted of, according to MALAVOLTA (1980), 150mg of P, 150mg of K, 1.0mg of B, 1.5mg of Cu, 5.0mg of Fe, 4.0mg of Mn and 5.0mg of Zn per dm$^3$ of soil. The sources used were p.a. reagents: NaH$_2$PO$_4$, KCl; H$_3$BO$_3$; CuCl$_2$.5H$_2$O; FeSO$_4$.7H$_2$O-EDTA; MnCl$_2$.H$_2$O and ZnSO$_4$.7H$_2$O. Soil samples were again incubated for 30 days, and the same previous moisture levels were kept. Then, five corn seeds (Zea mays L.), of the variety BR-206, were sown per pot. After seedling emergence, thinning was done leaving only one seedling per pot. The harvest of corn plants was carried out in the vegetative phenological stage V9 with nine fully developed leaves at 45 days after sowing.

At the end of the experiment, the separation of roots and aerial parts of corn plants was performed by cutting them close to the ground. Both the aerial parts as the roots were washed with tap water and distilled water. They were then weighed and placed to dry for 72 hours in an oven with forced air circulation at 65°C. After oven drying, the plant material was weighed again and ground.

During the corn harvest, the nutrients in the aboveground part of the plant were evaluated according to the methodology described by MALAVOLTA et al. (1997). The nutrients evaluated in the aerial parts of corn were nitrogen (N), phosphorus (P), potassium (K), calcium (Ca), magnesium (Mg), sulfur (S), boron (B), copper (Cu), iron (Fe), manganese (Mn) and zinc (Zn).

The data obtained of dry matter of the total dry matter (dry matter of aerial parts + roots) and nutrients in the aboveground part of corn plants were subjected to analysis of variance and regression, with significance level of 5% probability, which, at this stage, we employed the statistical program SISVAR (FERREIRA, 2003).

RESULTS AND DISCUSSION

Dry matter production

The application of N levels through pig deep litter (CSS) linearly increased the total dry matter yield (Figure 1). Significant increases in dry matter yield of vegetable overseeded pastures and fertilized with two types of deep litter systems (wood shavings and –rice husk) were also evidenced by HENTZ et al. (2008).

The increase in dry matter production due to the increase in dosages of deep litter can be attributed to the fact the soil is sandy and low in organic matter, with direct response, which associated with the amount of macro and micronutrients given in higher doses led to chemical conditions favorable to the development of corn, as also found LIMA et al. (2007a).

TAM (1995) investigated the use of pig deep litter as a source of nutrients for growing Brassica parachinensis and also found that this residue significantly increased the dry matter production of the plant.
Nutrient content in the aerial parts of corn

The results obtained for N content in the aerial parts of corn (Figure 2a) showed no significant response of dosages of N via CSS compared to control fertilization, whereas symptoms of N deficiency were observed in corn that received dosages this nutrient in the form of CSS. Similarly, TAM (1995) also found low concentrations of nitrogen in plants of Brassica parachinensis subjected to fertilization of pig deep litter.

In this context, the possibility of gradual mineralization of organic N, added by CSS, to promote synchrony between N supplies to N demand of corn, was not confirmed in this study. According to GIACOMINI et al. (2009), it indicates that the organic N in bed has a low rate of mineralization and/or microbial decomposers of organic material that carbonaceous compounds immobilized part of the N of their waste and also soil.

GIACOMINI & AITA (2008a), with the objective of evaluating the dynamics of N in the soil and supply of this nutrient to corn by liquid waste and by pig deep litter showed that the capability of overlaying the N supply is far short of the bed results found with urea and liquid waste.

In this study, the smallest values of N found in the aerial parts of plants receiving this nutrient in the form of deep litter, can also be justified by the losses by volatilization of the bed, which already occurs within the premises. Accordingly, such losses decreased the mean potential fertilizing of the deep litter, for approximately 40 to 70% of N of pig residues in ammoniacal form (AITA et al., 2006a; AITA et al., 2006b; GIACOMINI et al., 2006; AITA et al., 2007; GIACOMINI et al., 2009).
Studying the accumulation of nutrients and heavy metals in wood shaving deep litter, HIGARASHI et al. (2008) found that the reactions of nitritation and nitrification (conversion of ammonia to nitrite and/or nitrate) that already occur within the premises, provided lower accumulation of N in the residue.

The results of this study showed that nitrogen in the form of CSS did not allow an increase in P concentration in the aerial parts of corn, on the contrary, organic fertilization reduce the levels of P fertilization compared to control (Figure 2b). BARNABAS et al. (2007) found low levels of P in Brachiaria brizantha cv. Marandu fertilized with pig liquid waste. These researchers explain that, possibly, the study period was not sufficient for organic phosphorus found in manure became accessible to plants, since the transformation of this mineral in the soil orthophosphate is necessary so that the plants can take advantage of it.

In a research conducted by CERETTA et al. (2005), it was found that P had the lowest percentage of recovery by corn, which can be explained by the smaller amount required by the crop, and that most of the manure P is part of organic compounds, not being readily available to plants. The slow mineralization of organic matter (maintaining more constant organic P) is guaranteed a
more gradual supply, as a "slow release fertilizer" of P and other nutrients for excellent plant growth (NOVAIS et al., 2007).

Therefore, it is concluded that the experimental period was not sufficient to form the mineralization of available P for plants.

Corn plants had high content of K in the aerial parts, in the treatments that received dosages of N via CSS, as it increased the levels of this residue (Figure 2c). Thus, it can be concluded that the CSS evaluated in this study is an excellent source of potassium. It is characteristic of K to accumulate in plants above the required amount. The increase in K content in aerial parts of corn in treatments with dosages of deep litter can be explained by the large demand for corn and the fact that almost all K present in the manure is readily available to plants (CERETTA et al., 2005). Another factor that reinforces the largest accumulation of K in the aerial parts of corn is the fact that before the establishment of the experiment, the levels of this nutrient in the soil were 14mg dm$^{-3}$, which is considered too low by CFSEMG et al. (1999).

The polynomial regression curve shows that the levels of Ca and Mg in the aerial parts of corn did not increase with dosages of N in the form of deep litter, however, when compared with the control system, it was noted decrease in organic fertilization Ca and Mg (Figure 2d and 2e). However, in this study, significant increases in K concentration in aerial parts of corn were found with the application of increasing dosages of CSS (Figure 2c) increments. Thus, as pointed out by MALAVOLTA et al. (1997), high concentrations of K in the soil solution could competitively inhibit the absorption of calcium and, especially, of Mg by plant roots.

The polynomial regression for dosages of CSS showed that there was an increase of sulfur content (S) in corn with the application of the compound. The dosage of 150mg dm$^{-3}$ of N as CSS favored a higher S content in the aerial parts of corn (Figure 2f), although the effect of organic manure for that content was not significant compared to the control. One possible explanation for this behavior is the fact that the rate and extent of mineralization of S of the deep litter is less dependent on the C mineralization than N mineralization process, since S can be released from organic matter by biochemical processes, via the enzymatic hydrolysis of sulfate esters (SILVA et al. 1999).

In this paper, for Cu and Zn, the addition of N through the CSS did not cause significant accumulation (P < 0.05) of these elements in the aerial parts of corn (Figure 2h and 2l). However, it was found a higher content of these micronutrients in plants of the control treatment and a slight reduction in the plants that received organic fertilization (Figure 2h and 2l).

The decrease in the levels of Cu and Zn with N application through the deep litter were probably due to complexation and/or by chelatization of organic matter, organic compounds of low and high molecular weight (SHUMAN, 1999), with low availability to corn plants due to the reduced trial period for digestion of the deep litter.

SILVA et al. (2007) evaluated the effects of the application of municipal solid waste, or not enriched with heavy metals, in the cultivation of sugarcane and concluded that Cu is an element of concern, since it is very mobile and has high speed of passage, if not immobilized in soil organic matter.

The organic fertilization with CSS enabled corn plants to accumulate higher amounts of Fe and Mn compared to plants of the control treatment (Figure 2i and 2j), with a higher content of Fe and Mn at the dosage of 141 and 148mg dm$^{-3}$ of N as CSS, respectively. According to SANTOS & RODELLA (2007), higher levels of Fe and Mn in corn under application of CSS, could be justified by the formation of soluble organic complexes, especially low molecular weight, organic matter. In most cases, the organic material to a lesser extent affects the availability of Fe and Mn in the Zn and especially to Cu. On the other hand, with larger dosages may be CSS complexation of Fe and Mn containing organic compounds of high molecular weight (humic substances) of more stable forms with these metals (SHUMAN 1999).
Regarding the content of boron (B) in the aerial parts of corn, it was found that there was significant difference between N fertilization in the form of CSS and the control (Figure 2g). As reported by LIMA et al. (2007b), this can be explained by the greater availability of B is associated with sandier soils and/or low in organic matter texture. With the increasing levels of CSS decreased the levels of B due to the fact that soil organic matter adsorbs (on a weight basis) more B than mineral soil constituents (GOLDBERG, 1997). The complexation of the organic material may occur with the formation of B-diol complexes resulting from the breakdown of components of the organic matter or of the connection a-hydroxy carboxylic acid to the organic matter (YERMIYAHOO et al., 1988; GOLDBERG, 1997).

CONCLUSION

Compared to control fertilization, it is concluded that, statistically, the use of increasing dosages of CSS enabled K accumulation, reduced availability of P, Ca, Mg, B and Zn, and did not alter the concentrations of N, Cu, Fe and Mn.

Regarding dry matter accumulation, it was growing and statistically equal to the treatment that used a mineral fertilizer.

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