Crop yield and nutrient balance influenced by shoot biomass management and pig slurry application

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Received 363-2014 – 14 Oct, 2014 • Approved 9 Oct, 2015 • Published 3 Mar, 2016

A B S T R A C T

Crop systems that export large amounts of nutrients from the farm may require higher doses of animal manure than those needed for grain production. This study aimed to evaluate the yield of crops and to determine the simplified nutrient balance in three management systems of shoot biomass of crops (cover-grain, cover-silage and hay-silage) associated with five fertilization treatments (control, soluble fertilizer and three doses of pig slurry). The experimental design was a split plot, arranged in randomized blocks with four replicates. The management systems of shoot biomass did not affect the yield of the winter pasture, but there was an increase in yield with the application of pig slurry. The summer crops responded differently to fertilization, depending on the purpose for which they were grown, whether for grain or silage. In the three management systems of shoot biomass, there was an excess of Zn and Cu from the application of 25 m³ ha⁻¹; N from 50 m³ ha⁻¹; and P, K and Ca + Mg at the dose of 100 m³ ha⁻¹.

Key words:
black oat  
rye  
sorghum  
corn  
organic manure  
silage  
hay
Introduction

Animal manure is a source of the major macro- and micronutrients required by crops and can be used in substitution of soluble fertilizers. In Southern Brazil, the three main species raised by farmers are cattle, pig and poultry, with high availability of their manure in some farms.

The application of pig manure as slurry (PS) increases the levels of N, P, K, Ca and Mg in the soil (Scherer et al., 2007; Veiga et al., 2012b) and in the crops (Choudhary et al., 1996; Cassol et al., 2012; Sartor et al., 2012; Scherer et al., 2012). Due to the low content of nutrients present in this manure (Scherer et al., 1996), the use of large volumes is usually necessary to provide enough amounts of plant nutrients. Cassol et al. (2012) found that corn production increased with doses of PS in an Oxisol and estimated that 90% of the maximum crop yield would be obtained by applying 84 m³ ha⁻¹. Doses of PS recommended by the Commission of Chemistry and Soil Fertility of the South Section of the Brazilian Society of Soil Science (SBCS, 2004) to supply nutrients to crops is based on the nutrient content in the soil, the nutritional requirements of the crop, the concentration of the nutrient in the manure and the efficiency ratio of each nutrient. However, the added doses very often exceed this recommendation due to the large availability of this manure on farms, the high cost of transport and the need of disposal of the excess volume. Annual applications of PS doses of 80 m³ ha⁻¹ or higher, in Oxisols and Ultisols, resulted in accumulation of nutrients in varying layers in depth (Ceretta et al., 2003; Assmann et al., 2007; Scherer et al., 2010; Veiga et al., 2012b). This demonstrates that the applied amounts have been greater than those exported by the crop in the form of grain or pasture, increasing the risk of damage to the environment.

The Normative Statement No. 11 of the Santa Catarina Environmental Foundation (FATMA, 2009) allows the maximum PS application in the soil of 50 m³ ha⁻¹ yr⁻¹, without considering its nutrient content, nutrient availability in the soil or crop requirement, only mentioning the need to perform soil analysis. Because of this, many farmers have difficulties finding areas for correct disposal of excess PS in their own or neighboring farms, indicating the need for studies to estimate the ability of soils to recycle this type of waste. The use of cropping systems including crops with high nutrient export, such as for hay or silage production, could make possible the increase of PS doses to be applied on crops without increasing the risk of damaging the environment. When corn is cut for silage, for instance, grains and almost all the shoot biomass are removed from the plants, leading to a high extraction and exportation of nutrients (Coelho, 2006), substantially increasing their removal compared with corn cultivated for grain production (Ueno et al., 2013).

The objective of this study was to evaluate the yield of winter pasture and summer crops and to calculate the simplified balance of some nutrients as a result of the management of crop shoot biomass and the application of PS doses or soluble fertilizer.

Material and Methods

The experiment was conducted at the Epagri’s Experimental Station in the municipality of Campos Novos, Santa Catarina, Southern Brazil (27° 23’ 02” S, 51° 13’ 29” W; 934 m), in a Hapludox soil. At the beginning of the experiment, the soil analysis in the 0-20 cm layer showed: 630 g kg⁻¹ of clay; 30 g kg⁻¹ of organic matter; 5.4 of pH-water; 5.3, 6.6 and 0.7 mg dm⁻³ of exchangeable P, Cu and Zn, respectively; 166 mg dm⁻³ of exchangeable K; and 4.0 and 2.8 cmol dm⁻³ of exchangeable Ca and Mg, respectively.

The experimental design was a split plot, arranged in randomized blocks with four replicates. In the main plot, 5 x 25 m, three management systems of shoot biomass were applied, simulating intensities of nutrients removal: CG (cover-grains): keeping the shoot biomass of winter pasture and removing summer crop grain; CS (cover-silage): keeping the shoot biomass of winter pasture and removing that from the summer crops, simulating silage; and HS (hay-silage): removal of shoot biomass from winter pasture and summer crops, simulating hay and silage production, respectively. In 5 x 5 m subplots, five fertilization treatments were applied: C - control, without nutrient application; 25, 50 and 100 m³ ha⁻¹ of pig slurry (PS25, PS50 and PS100, respectively); and AS – N, P and K₂O applied in amounts corresponding to PS50 in the form of soluble fertilizer. The fertilizer treatments were applied on the surface before sowing winter pasture and summer crops, respectively in the fall and spring of each year. The sources of N, P₂O₅ and K₂O in the treatment with soluble fertilizer were, respectively, ammonium nitrate or urea, triple superphosphate and potassium chloride. The PS applied in this experiment is from digester units of termination pigs, whose average analytical results are shown in Table 1.

The crops and stand used in this study were: Year 1 – color bean and Tifton (data used only for nutrient balance calculating); Year 2 – 80 kg ha⁻¹ of black oat Iapar 61 sown in rows spaced 0.17 m + 30 kg ha⁻¹ of common ryegrass spread

<table>
<thead>
<tr>
<th>Application</th>
<th>pH</th>
<th>DM %</th>
<th>N</th>
<th>P₂O₅</th>
<th>K₂O</th>
<th>Ca</th>
<th>Mg</th>
<th>Cu</th>
<th>Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st spring</td>
<td>8.3</td>
<td>2.1</td>
<td>3.8</td>
<td>1.2</td>
<td>2.2</td>
<td>0.8</td>
<td>0.8</td>
<td>57.2</td>
<td>72.1</td>
</tr>
<tr>
<td>2nd fall</td>
<td>6.6</td>
<td>2.9</td>
<td>2.2</td>
<td>0.3</td>
<td>1.0</td>
<td>0.7</td>
<td>0.6</td>
<td>48.0</td>
<td>75.3</td>
</tr>
<tr>
<td>3rd fall</td>
<td>6.7</td>
<td>3.8</td>
<td>4.1</td>
<td>2.1</td>
<td>1.8</td>
<td>0.7</td>
<td>0.6</td>
<td>22.1</td>
<td>104.6</td>
</tr>
<tr>
<td>4th fall</td>
<td>7.4</td>
<td>2.9</td>
<td>3.9</td>
<td>1.5</td>
<td>5.0</td>
<td>0.5</td>
<td>0.2</td>
<td>49.1</td>
<td>54.8</td>
</tr>
<tr>
<td>5th spring</td>
<td>7.5</td>
<td>2.3</td>
<td>3.5</td>
<td>1.4</td>
<td>2.6</td>
<td>0.4</td>
<td>0.2</td>
<td>22.1</td>
<td>35.6</td>
</tr>
<tr>
<td>6th fall</td>
<td>7.5</td>
<td>1.9</td>
<td>4.2</td>
<td>1.1</td>
<td>2.9</td>
<td>0.5</td>
<td>0.3</td>
<td>22.1</td>
<td>35.6</td>
</tr>
<tr>
<td>7th spring</td>
<td>7.6</td>
<td>1.7</td>
<td>2.9</td>
<td>1.1</td>
<td>2.0</td>
<td>0.4</td>
<td>0.4</td>
<td>8.8</td>
<td>28.4</td>
</tr>
<tr>
<td>Average</td>
<td>7.4</td>
<td>2.5</td>
<td>3.5</td>
<td>1.2</td>
<td>2.5</td>
<td>0.6</td>
<td>0.4</td>
<td>31.2</td>
<td>61.8</td>
</tr>
</tbody>
</table>

DM - Dry mass

on surface/ corn P30F53 sown in rows spaced 0.5 m with 3.25 plants per linear meter; Year 3 – black oat + ryegrass (as in the previous year)/sorghum Qualimax PCT sown in rows spaced 0.5 m with 18 seeds per linear meter; Year 4 – oats + ryegrass/ corn (as in the previous years).

The winter pasture shoot biomass was collected at the time of full bloom in 0.25 m² of soil area per plot. This biomass was dried in an oven with forced air circulation at 60 °C until constant weight to determine shoot dry mass production. In the HS treatment, all the shoot green mass was cut to 0.1 m above the ground and removed from the plot, simulating the production of hay. To determine the production of sorghum or corn shoot green biomass in CS and HS treatments, the plants were cut at approximately 0.1 m from the surface in 6.0 m² of soil area per plot when corn grains reached half of the 2/3 milk line and the sorghum was at the dough point. After this sampling, the remaining biomass was removed from the plot.

The data of green biomass of maize and sorghum, dry mass of sorghum panicles and grain yield of maize are presented as relative yield for each parameter evaluated, considering 100% the greatest physical production of a plot in each biomass management system and harvest. The simplified balance of nitrogen (N), phosphorus (P), potassium (K), calcium + magnesium (Ca + Mg), zinc (Zn) and copper (Cu) were determined by the difference between the amount applied via PS or AS and the amount of each nutrient exported by the crop shoot biomass, corn grain or sorghum panicles. Nutrient exportation was calculated by multiplying its content in each material and the respective yield obtained in each plot and year. In the simplified balance, exports by crops of beans and Tifton were also considered; these species were grown in the first year of the experiment and were not part of the review yields.

Data were subjected to analysis of variance, and the significance of the F test was verified considering the years of experimentation as parcels of the subplots. When significant differences between means (p < 0.05) were observed, regression equations were developed between the fertilization treatments with PS and the relative yields of grain or crop biomass, at a significance level of p < 0.05.

**Results and Discussion**

The management systems of shoot biomass did not affect the yield of the winter pasture, but there was response to doses of PS with different magnitude among years (Figure 1). Increase in the yield of the pasture was also verified by Assmann et al. (2007) in an Oxisol, similar to this experiment. They observed 34% increase in the production of accumulated dry matter in black oat and ryegrass at the dose of 80 m³ ha⁻¹ compared with the control. It was also verified by Scherer et al. (2012), who observed, besides the increase in production, improvement in the nutritional quality of winter pasture with the application of PS in another Hapludox. In our study, doses of PS for maximum technical efficiency (MTE) were 106, 96 and 81 m³ ha⁻¹ of dry matter yields with 8,012, 12,843 and 8,494 kg ha⁻¹ in the years 2010, 2011 and 2012, respectively. Crop response to high doses of PS was also observed by Ceretta et al. (2005), who determined around 85 m³ ha⁻¹ as the MTE dose for the production of oat dry matter and corn grain in an Ultisol.

The greater response of the pasture verified in 2011 is due to higher precipitation occurred from June to September of that year compared with the years 2010 and 2012, the period of growth and development of the winter pasture (Figure 2). These results agree with Fageria (1998), who claimed that water is the main biophysical production factor of annual crops and also in plant nutritional efficiency. The lower yields of dry mass obtained in 2010 may also be explained by lower amounts of N, P and K added via PS in the fall of that year (Table 1). The decrease in doses of PS to achieve MTE over time suggests that there is a need of a longer period of observation with the application of biomass management systems to establish the final doses of MTE.

High relative yields of dry mass from pasture were obtained with the PS dose of 50 m³ ha⁻¹ in the years 2010, 2011 and 2012, reaching respectively 83, 87 and 95% when compared with the yield obtained with the dose of MTE in the same years. However, the increase in yield of dry mass from pasture at 50 m³ ha⁻¹ (PS50) for the MTE dose was small. The yields of dry
mass from pasture produced by the control (C) in relation to E50 were 41, 32 and 68% in the years 2010, 2011 and 2012, respectively. Responses to the application of manure were also verified by Scheffer-Basso et al. (2008) on native pasture formed with *Paspalum* spp. and *Axonopus* spp. grown in an Ultisol with 11% clay, and by Scherer et al. (2012) on annual winter and summer grasses in an Oxisol with 63% clay. The response of plants grown in different soils to the application of animal manure confirms its fertilizing effect. Although the improvement of soil fertility is one of the highlighted benefits, they can also improve other aspects, such as soil structure and aeration (SBCS, 2004).

Considering the seven applications of PS, it was possible to notice that the response of systems with different intensities of biomass removal differed among doses (Figure 3). It is observed that the greatest response to fertilization occurred in the CG system, which confirms the high grain yield response to fertilization. The greater response in grain yield in relation to shoot biomass may be associated with a variation in the harvest index (ratio of grain yield and total plant dry matter), which decreases with decreasing crop productivity (Khaliq et al., 2004), and may have just straw production in extreme cases (Delougherty & Crookston, 1979). This aspect is demonstrated by the relative yields of grain in C, PS50 and PS100, which were respectively 23, 70 and 92% in the CG system, while the relative yields of green matter were respectively 45, 80 and 89% in CS system, and 47, 68 and 88% in the HS system.

The sum of applications of PS25 treatment twice a year, performed in the fall and spring, account for the maximum annual dose allowed by the legislation (FATMA, 2009). By applying this dose in summer crops, 50, 66 and 58% of relative grain yield or green mass were obtained in the three harvests studied, respectively in CG, CS and SS systems. These yields are much lower when compared with the application of a dose such as 50 m² ha⁻¹, indicating the need for application of larger doses of PS to obtain adequate yields of grain and silage. Although the HS system has higher yield on the test in relation to the CG system, the best fit was that of the linear regression

\[
Y = -0.0046x^2 + 1.175x + 23.2\quad R^2 = 0.77^{***}
\]

**Coefficient significant at the 0.1 level of probability of error**

CG - Keeping the shoot biomass of winter pasture and removing the corn harvested for grain; CS - Removing shoot biomass of both winter pasture and summer crops; HS - Removing shoot biomass of both winter pasture and summer crops

Figure 3. Relative grain or green mass yield of summer crops in three management systems of shoot biomass in response to doses of pig slurry (PS)

This behavior is also reflected in the recommendations for the states of Rio Grande do Sul and Santa Catarina (SBCS, 2004), in which the recommended K₂O doses are higher for maize and sorghum harvest for silage than for grain in the same class of interpretation of K content in the soil. Additionally, Ueno et al. (2013) also found, in an Oxisol, that corn harvested for silage exported 384, 228 and 322% of K, Ca and Mg, respectively, compared with the corn harvested for grain. Among types of manure used as sources of nutrients, the PS has the lowest K content in its composition compared with poultry litter and cattle slurry, reflecting in the K content remaining in the soil nine years of their application (Veiga et al., 2006). In the CG system, in which only the grain from the summer is harvested and the residues from winter and summer crops remain on the soil, the amounts of K and Ca + Mg that are being applied through the application of AS and PS50, with greater magnitude in PS100. Corn is highly demanding in nutrients and the extraction of soil nutrients by silage occurs in a descending order of N → K → P → Ca → Mg (Ueno et al., 2013). An excess of N applied to the soil, through either organic or mineral source, may be subject to loss and contribute to environmental pollution, especially by leaching as N-nitrate (Ceretta et al., 2003), whose magnitude increases with the decrease of clay content in the soil. Different behavior was observed for P, with a small excess only in the CG and CS systems in the PS100, and substantial deficits in others combinations of management systems of shoot biomass and fertilization.

The balances of K and Ca + Mg were similar at doses of both PS and test, but differed in AS because there was no contribution of Ca and Mg in this treatment. There was an excess of K and Ca + Mg in the three biomass management systems in the PS100, while in the PS50 it occurred only in the CG system. This may reflect the biomass management, since both K and Ca are transferred in smaller amounts to the maize grains and, therefore, remain more in crop residues (Coelho, 2006). This behavior is also reflected in the recommendations for the states of Rio Grande do Sul and Santa Catarina (SBCS, 2004), in which the recommended K₂O doses are higher for maize and sorghum harvest for silage than for grain in the same class of interpretation of K content in the soil. Additionally, Ueno et al. (2013) also found, in an Oxisol, that corn harvested for silage exported 384, 228 and 322% of K, Ca and Mg, respectively, compared with the corn harvested for grain. Among types of manure used as sources of nutrients, the PS has the lowest K content in its composition compared with poultry litter and cattle slurry, reflecting in the K content remaining in the soil nine years of their application (Veiga et al., 2006). In the CG system, in which only the grain from the summer is harvested and the residues from winter and summer crops remain on the soil, the amounts of K and Ca + Mg that are being applied through PS50 are larger than that removed by the harvested grain. The positive balance indicates that probably P, K, Ca and Mg are accumulating in the soil, as evidenced by Veiga et al. (2012b)
A.

B.

C.

D.

E.

F.

CG - Keeping the shoot biomass of winter pasture and removing summer crop grain; CS - Keeping the shoot biomass of winter pasture and removing that from the summer crops; HS - Removing shoot biomass of winter pasture and of summer crops; C - Control without nutrient application; PS25, PS50 and PS100, respectively 25, 50 and 100 m³ ha⁻¹ of pig slurry; AS - N, P₂O₅ and K₂O applied in amounts correspondent to PS50 in the form of soluble fertilizer.

Figure 4. Simplified balance of nitrogen (N), phosphorus (P), potassium (K), calcium + magnesium (Ca + Mg), zinc (Zn) and copper (Cu) as a function of management systems of shoot biomass and fertilization treatments.

after nine years of surface application of PS doses in an Oxisol with similar chemical attributes. Regarding the micronutrients Zn and Cu, only in C and AS treatments there was a deficit of these elements because they are not applied through them. The highly positive balance of Zn and Cu with the application of PS resulted from the significant amount applied through it (Table 1) and the small amount exported by the crop grain or biomass. Successive applications of PS lead to soil accumulation of Zn and Cu, especially in bioavailable forms, as evidenced by Girotto et al. (2010) after 17 PS applications in an Ultisol and by Veiga et al. (2012b) after 18 applications in an Oxisol, which may cause environmental impacts such as their transfer to the food chain. Cunha (2009) observed that the Brachiaria brizantha cv. Marandu accumulated Cu and Zn in dry matter due to the successive applications of PS in an Oxisol, but without achieving toxic levels to animals. In the same soil class, Veiga et al. (2012a) observed an increase in the Zn content in the biomass of black oat + common vetch and of index leaves of corn with the application of PS, but not in the corn grains. They also observed a positive correlation between the content of this nutrient available in the soil and the total content in the plant tissue.

Conclusions

1. The management systems of shoot biomass did not affect the yield of the winter pasture. The dry mass yield was also influenced by weather conditions and the composition of the pig slurry.

2. The summer crops responded differently to fertilization treatments and the definition of pig slurry doses for maximum technical efficiency in each biomass management system needs a larger period of observation.

3. In the three management systems of shoot biomass, there was an excess of Zn and Cu from the application of
25 m² ha⁻¹ of PS, N from 50 m² ha⁻¹ and P, K and Ca + Mg at the dose of 100 m² ha⁻¹.

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