Land disposal potential of tobacco processing residues

Potencial de uso agrícola de dois resíduos de agroindústria fumageira

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ABSTRACT

Brazil is one of the leaders in the production and trading of tobacco leaves in the global market, which results in a large amount of residues that would be recycled and used as soil fertilizers in agriculture. This research aimed to study the land disposal potential and agricultural use of tobacco processing residues (TPRs), their mineralization and the nutrient supply to the plants. The study was carried out in an open area using pots with 32dm³ of a sandy soil (Paleudult), provided with water drainage collectors and tilled with three corn plants each. Eighteen treatments were tested with mineral fertilization, poultry manure (PM), earthworm compost (EC) and increasing rates (0, 7.5, 15, 30 e 60t ha⁻¹) of TPR D (dust) and TPR S (stem fibers). Treatments with TPRs (15t ha⁻¹) plus mineral supplementation two by two (NP, NK and PK) were also tested, with four replications each. The experiment started in 01/15/2004 and conducted until 03/16/2004, when corn plants were harvested. The response curves showed that the residues application rates between 15 and 20t ha⁻¹ are most adequate for the studied soil. The results indicated that both TPRs may be important sources of biomass and potash and have potential to be recycled in the soil, supplying part of the macronutrients required for proper plant growth.

Key words: nutrient cycling, nitrogen, water quality.

RESUMO

O Brasil é um dos maiores produtores e exportadores mundiais de tabaco em folha, resultando em grandes quantidades de resíduos que poderiam ser utilizados como fertilizantes na agricultura. O objetivo deste trabalho foi avaliar o potencial de reciclagem agrícola de dois resíduos de agroindústria fumageira (RAF’s), sua mineralização no solo e liberação de nutrientes às plantas. O experimento foi conduzido a céu aberto usando como unidades experimentais vasos com capacidade de 32 litros de solo, adaptados com tubo coletor de lixiviado e um argissolo (PVAd), cultivado com três plantas de milho. Foram feitos 18 tratamentos com adubo mineral, cama-de-aviário, composto orgânico e com adição de doses crescentes (0, 7,5, 15, 30 e 60t ha⁻¹) dos resíduos RAF P (pó) e do RAF T (talos), além de tratamentos com resíduos (15t ha⁻¹) e complementação com nutrientes minerais dois a dois (NP, NK e PK), em quatro repetições. O experimento foi iniciado em 15/01/2004, tendo sido a parte aérea das plantas colhida em 16/03/2004. Foram avaliados o rendimento do milho e os atributos de fertilidade do solo após a colheita de milho, bem como o nitrogênio perdido por lixiviação. Os resultados indicaram que os RAF’s são fontes de biomassa e de potássio e possuem potencial para serem reciclados no solo, permitindo a liberação de parte dos macronutrientes necessários ao desenvolvimento das plantas. As curvas de resposta indicaram que a adição de doses entre 15 e 20t ha⁻¹ dos resíduos são as mais recomendadas agronomicamente no solo estudado.

Palavras-chave: reciclagem de nutrientes, fumo, qualidade da água.

INTRODUCTION

The use of agricultural soils for residues disposal has grown in importance all over the world, as far as the increasing population, production of residues and byproducts from human activities at urban centers. Land farming may have potential to recycle great part or even all energy and nutrient content of these residues. In fact, all of them may have potential to be recycled in soil and used to improve physical, chemical and biological soil attributes. However, it is necessary
to know their chemical content, mineralization rate and possible constraints for land disposal operations with these materials (TEDESCO et al., 1999; PAGE et al., 1985).

Brazil is one of the leaders in producing and trading tobacco leaves in the global market, with an amount of production over 800,000 t annually (KBH & C, 2004). However, the industrial processing of tobacco leaves results in near 4% (35,000 t per year) of byproducts with no commercial value at factories (KBH & C, 2004). The main byproducts of tobacco processing are dust (TPR D) and the stem fibers (TPR S), with nearly 95% and 5% of global amounts, respectively. The generation of dust (TPR D) and stem fibers (TPR S) depends mainly on leaves quality (e.g. position level on plants) and efficiency level of industrial processing unit. The major amounts of residues come from processing of Virginia Flue Cured (VFC) and Burley tobacco varieties.

The objective was to study the recycling potential of two different tobacco processing residues (TPRs), their fertilizing value to the plants and effects on soil fertility attributes and water quality to fill the gap of information regards these residues for land disposal and nutrient source to crops.

**MATERIAL AND METHODS**

The study started in 01/15/2004 and finished 03/16/2004. The experiment was installed under environmental conditions at the Experimental Research Area of Soils Department (UFRGS), Porto Alegre, RS, Brazil. A sandy soil (Paleudult, USDA) with low natural fertility was used in the pots and its original chemical and physical characteristics were (0-20 cm depth): clay = 140 g dm⁻³; organic matter (OM) = 22 g dm⁻³; pH water = 5.5; P (Mehlich 1) = 4.7 mg dm⁻³; K (Mehlich 1) = 42 mg dm⁻³; Ca (KCl 1 mol L⁻¹) = 2.9 cmol, dm⁻³; Mg (KCl 1 mol L⁻¹) = 1.5 cmol dm⁻³ e CTC pH 7.0 = 7.3 cmol dm⁻³, according to TEDESCO et al. (1995).

Pots made of PVC with 32 dm³ of soil were used as experimental units. They were provided with lateral needles connected to a plastic bottle (2 dm³ capacity) to collect and store water drainage. Eighteen treatments were made with mineral N-P-K (urea, triple superphosphate and potassium chloride), poultry manure – PM (15 t ha⁻¹), earthworm compost – EC (20 t ha⁻¹) and increasing rates equivalent to 0, 7.5, 15, 30 and 60 t ha⁻¹ of TPR D (dust) and TPR S (stem fibers). The physical and chemical properties of the PM EC and TPR are showed in table 1.

| Attribute (2) | TPR D | TPR S | PM | EC |
|--------------|-------|-------|----|----|
| Moisture (%) | 4.5   | 4.6   | 9.7 | 74.6 |
| pH (H₂O)     | 6.5   | 5.1   | 7.7 | 7.3 |
| Organic C (%)| 28.6  | 33.4  | 30.6 | 28.0 |
| N (TKN) (%)  | 1.9   | 1.9   | 1.8 | 1.8 |
| P (%)        | 0.29  | 0.28  | 1.1 | 0.62 |
| K (%)        | 2.5   | 6.7   | 1.9 | 0.62 |
| Ca (%)       | 3.3   | 1.5   | 8.1 | 1.6 |
| Mg (%)       | 0.69  | 0.71  | 0.55 | 0.46 |
| S (%)        | 0.38  | 0.38  | 0.40 | 0.53 |
| Fe (%)       | 0.95  | 0.03  | 0.11 | 0.54 |
| Cu (mg kg⁻¹) | 24    | 7     | 61  | 46 |
| Zn (mg kg⁻¹) | 64    | 29    | 454 | 221 |
| Mn (mg kg⁻¹) | 699   | 125   | 448 | 885 |
| Na (mg kg⁻¹) | 720   | 1600  | 7600 | 1100 |
| B (mg kg⁻¹)  | 29    | 24    | 17  | 20 |
| C/N ratio    | 15    | 18    | 17  | 16 |

(1) According to Tedesco et al. (1995). (2) Expressed on dry matter basis (75 °C) except pH value. (3) TPR D = tobacco processing residues - Dust; TPR S = tobacco processing residues - Stem fibers; PM = poultry manure and EC = earthworm compost.
The data were analyzed by analysis of variance (ANOVA) to test the treatments effect. The differences among the treatments were evaluated by the Tukey test with 5% of probability.

RESULTS AND DISCUSSION

All treatments with addition of organic and/or mineral supplementation showed higher corn dry matter yields when compared to soil control (Figure 1). Treatments with increasing addition rates until 15 t ha⁻¹ of TPR S and until 30 t ha⁻¹ of TPR D produced crop response significantly similar to treatments with mineral NPK and with 20 t ha⁻¹ of earthworm compost (EC). The increase of dry matter yield was around 500%, showing the low natural soil fertility and the fertilizing potential of the TPRs. The treatment supplemented with poultry manure (PM) showed the highest dry matter yield. This probably was due the high residue mineralization rate, which was linked with the P supplied via PM that showed the highest soil P amounts at the end of the study (Table 2).

The corn growth response to PM treatment was already observed at the second week after seeding, while TPR D and TPR S treatments responses were detected only after the third and fourth weeks, respectively. This pattern was even more evident on treatments with 60 t ha⁻¹ of residues, whose plants with TPR showed very low initial growth and symptoms of phosphorus and nitrogen deficiencies. This was possibly due to the low nutrient mineralization rates as effect of the large amount of residues applied to the soil. A rise in plants development was observed along the growth period. Therefore, plants under nutrition deficiency in early growth stages, hardly recover their normal growth pattern and presents early maturation and poor yields (TISDALE et al., 1993).

Dry matter yields of treatments with addition of 15 t ha⁻¹ of TPRs plus mineral supplementation with NP, NK and PK are showed in figure 2. There were not significantly differences among treatments with and without mineral fertilizers. However, it can be observed that the treatments with mineral P addition showed the tendency to higher dry matter responses. This was even more evident on treatments with TPR S. LAUSCHNER et al. (2004), which worked with the same type of soil and different organic materials and observed that P deficiency was the main constraint to oat plants.

The dry matter response curves determined with increasing addition rates until 30 t ha⁻¹ of TPRs are shown on figure 3. The 60 t ha⁻¹ was not used in the relationship because plants showed very low initial growth and symptoms of phosphorus and nitrogen deficiencies. The response curves were different, depending on each TPR and rate. Maximum technical efficiency (MTE) was calculated by using quadratic regression equation resulting in 17.7 t ha⁻¹ and 19.3 t ha⁻¹ for TPR D and TPR S, respectively. These results were similar to those found by CZECKA TA et al. (2002) who worked with tobacco waste addition as nitrogen source to plants. However, quadratic response curves tend to overestimate points of maximum response value.

The tendency to higher OM content in soil was determined with increasing rates of TPRs (Table 2).
Treatments with higher rates showed gains over 200% compared with the control group. However, the most part of organic matter content probably are easily decomposable. It was observed that pH values increased as additional rates of TPRs were applied. The increase of pH could be due the alkaline reaction of the residue during the composition; this fact might be a problem if high amounts without control are applied in soil. Further studies regarding the biochemical composition of these residues and its mineralization process are needed to fill the gap about the alkaline effect. TPR S showed a higher alkaline effect tendency compared to TPR D. Generally, N (OM), P, K, Ca, Mg and soil pH increased with addition of TPRs to the soil. Calcium and potassium gains were even more evident in treatments with TPR D and TPR S, probably due the high amount of it, which was related to the high mineralization rate, respectively.

Nitrate ($\text{NO}_3^-$) levels in leached water were all similar to the control and NPK treatments (Table 3). However, ammoniacal nitrogen in the water leached from the 60 t ha$^{-1}$ TPR S treatment was much higher than any other. This was attributed to low soil CEC, alkaline effect of residues and large amounts of N and K in this treatment (PAGE et al., 1985). Moreover, the physical characteristics of stem fibers may have increased water flow through the soil.

![Figure 2 - Corn shoots dry matter yield related to treatments with addition of 15t ha$^{-1}$ TPRs (D-dust and S-stem fibers) plus mineral amendments. Means followed by same letter are not different according Tukey Test (P<0.05).](image-url)
CONCLUSION

The results indicated that both TPRs may be important sources of biomass and potassium and have potential to be recycled in the soil, supplying part of the macronutrients required for a proper plant growth. However, potassium and nitrogen contents and soil alkaline effects may limit agronomic application rates and need to be carefully observed and monitored in possible field land disposals. The results suggested that the application cannot be held in cropping system with brown gap, because this system provides conditions that facilitate nitrogen losses by leaching. A cropping system with continuous plant growth is required to avoid problems with nitrogen losses in surface and ground surface waters.

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Table 3 - Total volume and mineral nitrogen in leached water (means of four replications).

| Treatment | Water volume | NH₄ | NO₂ + NO₃ |
|-----------|--------------|-----|-----------|
|           | mL           | mg L⁻¹ | mg L⁻¹ |
| Control   | 3338         | 0.21 b | 18.34 bcd |
| NPK       | 2695         | 0.87 b | 26.27 abc |
| D 7.5     | 2298         | 0.63 b | 34.46 a  |
| S 7.5     | 2595         | 0.35 b | 16.28 bcd |
| D 15      | 2960         | 1.90 b | 22.25 abcd|
| S 15      | 3573         | 2.17 b | 26.22 abc |
| D 30      | 2940         | 2.20 b | 25.59 abc |
| S 30      | 4103         | 7.45 b | 30.91 ab  |
| D 60      | 2613         | 3.08 b | 15.04 cd  |
| S 60      | 4233         | 154.79 a| 7.82 d   |
| PM 15     | 3470         | 0.41 b | 8.74 d    |
| EC 20     | 1700         | 0.29 b | 19.04 bcd |

¹Means followed by same letter in columns are not different according Tukey Test (P<0.05) NPK (urea, triple superphosphate and potassium chloride); PM - poultry manure (15t ha⁻¹); EC - earthworm compost (20t ha⁻¹) and increasing rates equivalent to 0, 7.5, 15, 30 and 60t ha⁻¹ of dust (D) and stem fibers (S).
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