Note

PLANT BIOASSAYS TO ASSESS TOXICITY OF TEXTILE SLUDGE COMPOST

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ABSTRACT: Composting of industrial wastes is increasing because of recycling requirements set on organic wastes. The evaluation of toxicity of these wastes by biological testing is therefore extremely important for screening the suitability of waste for land application. The toxicity of a textile sludge compost was investigated using seed germination and plant growth bioassays using soybean and wheat. Compost samples were mixed with water (seed germination bioassay) or nutrient solution (plant growth bioassay) at concentrations of 0, 19, 38, 76 and 152 g L\(^{-1}\). No negative effects were observed after five days of compost water-extract in relation to soybean and wheat seed germination. After fifteen days, under a hydroponics system, plant growth had harmful effects of the compost at concentrations above 38 g L\(^{-1}\). Textile sludge compost presented great phytotoxicity under hydroponics condition and the soybean and wheat were sensitive for evaluation of organic wastes in plant growth bioassays.

Key words: phytotoxicity, seed germination, solid residue, hydroponics

BIOENSAIOS VEGETAIS NA AVALIAÇÃO DA TOXICIDADE DO COMPOSTO DE LODO TÊXTIL

RESUMO: A compostagem de resíduos industriais tem aumentado devido à pressão para reciclar os resíduos orgânicos. A avaliação da toxicidade destes resíduos por testes biológicos é extremamente importante para selecionar resíduos apropriados para aplicação no solo. A toxicidade do composto de lodo têxtil foi investigada utilizando bioensaios de germinação de sementes e crescimento vegetal em soja e trigo. Amostra do composto foi misturada com água (bioensaio de germinação de sementes) ou solução nutritiva (bioensaio de crescimento de plantas) em concentrações de 0, 19, 38, 76 e 152 g L\(^{-1}\). Não foram observados efeitos negativos, após cinco dias, do extrato aquoso do composto para a germinação de sementes da soja e do trigo. Após quinze dias em sistema hidropônico, houve efeitos deletérios do composto em concentrações acima de 38 g L\(^{-1}\). O composto de lodo têxtil mostrou maior fitotoxicidade em condições hidropônicas e a soja e o trigo são espécies sensíveis para avaliação de resíduos orgânicos em bioensaios de crescimento vegetal.

Palavras-chave: fitotoxicidade, germinação de sementes, resíduos sólidos, hidrononia

INTRODUCTION

Industrial waste composting is increasing because of recycling requirements set on organic wastes. Landfilling is also becoming more expensive and industrial companies consequently have to look for cheaper ways of disposing their wastes.

Safety requirements have to be fulfilled if the produced compost is intended for agricultural use and, until now, the harmfulness of solid waste has been estimated mainly on the basis of its chemical composition (Kapanen & Itavaara, 2001). According to the same authors, limit values are set only for heavy metals, and there are no requirements for the ecotoxicity or chemical levels in composts. Pagga et al. (1996) report that more experience is needed in testing the toxicity of composts before most suitable methods can be suggested or limit values established.

The textile sludge contains organic matter, chemical nutrients and also a relative amount of heavy metals and aromatic dyes (Balan & Monteiro, 2001). Therefore, the textile sludge must be further composted in order to decrease or eliminate the toxicity before recycling in soils for crop production. In order to ensure that textile sludge composts will be safe for land use, simple methods to evaluate their toxicity, mainly to plants, are necessary. The bioassays of phytotoxicity have received great attention by environmental agencies of the world. Phytotoxicity is described as an intoxication of living plants by substances present in the growth medium, when these substances are taken up and accumulated in plant tissue (Chang et al., 1992). The phytotoxicity effects produced by organic
wastes are the result of a combination of several factors, like presence of heavy metals, ammonia, salts and low molecular weight organic acids (Zucconi et al., 1985). The evaluation of organic waste toxicity by biological testing is therefore extremely important for screening the suitability of wastes for land application (Fuentes et al., 2004).

Seed germination and plant growth bioassays are the most common techniques used to evaluate compost phytotoxicity (Kapanen & Itavaara, 2001). A large number of studies have been carried out with different plant species such as cucumber and cress (Helfrich et al., 1998), lettuce and soybean (Gunderson et al., 1997), red maple, sugar maple, white pine and pink oak (Maynard, 1998). There are large variations among bioassays and plant species. Itavaara et al. (1997) proposed a lettuce seed germination test in Petri dishes as a potential compost toxicity test and observed that there was a low sensibility of test for compost samples. Fuentes et al. (2004) observed that seed germination has been regarded as a less sensitive method than root length when used as a bioassay for the evaluation of phytotoxicity. Root growth is affected by environmental conditions, such as pH, temperature, salts and metals (Camargo et al., 2004). On the other hand, Kapanen & Itavaara (2001) recommended a standardized plant test for compost and soil samples. The OECD (1984) recommends the use of several plant species including soybean and wheat for bioassays to evaluate phytotoxicity.

In this study, we compared the seed germination and plant growth bioassays to assess the toxicity of a textile sludge compost.

**MATERIAL AND METHODS**

The compost was produced using sludge, obtained from the wastewater treatment system of a textile mill located at Americana, SP, Brazil, using the Beltsville aerated-pile method (USDA, 1980). The composting process lasted for 90 days, and 20 single samples were collected in several sites of the compost mixture, forming a composite sample. The chemical characteristics of the compost are: pH, 6.8; N, 0.13; K, 0.57; P, 0.22; Ca, 1.39; Mg, 0.43%; Cu, 110.8; Zn, 397.0; Cd, <0.3; Cr, 73.9; Ni, 30.44; Pb, 33.4; Mo, <4.0 mg kg⁻¹. The heavy metal concentration is lower than the maximum permitted concentration (CETESB, 1999).

Two plant bioassays were used to assess the toxicity of this textile sludge compost, described in experiments I and II. In the Experiment I the extracts of the compost were prepared shaking, for 15 min, fresh samples (75% water content) with distilled water in the following concentrations: 0 g L⁻¹ (only water); 19 g L⁻¹ (0.57 g of compost plus 30 mL of water); 38 g L⁻¹ (1.14 g of compost plus 30 mL of water); 76 g L⁻¹ (2.28 g of compost plus 30 mL of water) and 152 g L⁻¹ (4.56 g of compost plus 30 mL of water).

The seed germination bioassay was evaluated according to Tam & Tiquia (1994). Seeds of soybean (cv. IAC-foscarin) and wheat (cv. IAC-305) were incubated during five days, in the dark. Seed germination, root elongation and germination index (GI, a factor of relative seed germination and relative root elongation) were determined:

**Relative seed germination (%)**

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\text{Relative seed germination} = \frac{\text{Number of seeds germinated in the extract}}{\text{Number of seeds germinated in the control}} \times 100
\]

**Relative root elongation (%)**

\[
\text{Relative root elongation} = \frac{\text{Mean root elongation in the extract}}{\text{Mean root elongation in the control}} \times 100
\]

\[
\text{GI} = \frac{\text{Relative seed germination}}{\text{Relative root elongation}} \times 100
\]

In experiment II the fresh compost was mixed with nutrient solution (Hoagland & Arnon, 1950) in the following concentrations: 0 g L⁻¹ (1000 mL of nutrient solution); 19 g L⁻¹ (19 g of compost plus 1000 mL nutrient solution); 38 g L⁻¹ (38 g of compost plus 1000 mL nutrient solution); 76 g L⁻¹ (76 g of compost plus 1000 mL nutrient solution); 152 g L⁻¹ (152 g of compost plus 1000 mL nutrient solution).

Soybean (cv. IAC-foscarin) and wheat (cv. IAC-305) seeds were pre-germinated on distilled water humified germination paper, during a period of five days in a germination chamber under controlled conditions (temperature of 25°C and photoperiod light and dark of 14 /10 h). Plastic pots with capacity of 2 L were used, each receiving 10 plants distributed in plates of compatible diameter in relation to the superior part of pot. Seedlings were grown, under an aerated hydroponics system, in a greenhouse (temperature of 20°C to 28°C and environmental photoperiod) adding the concentrations of textile sludge compost. Plants were harvested 15 days after transplanting. Shoot and root length were measured using a ruler, and then dried at 65°C for 48 h for total dry matter measurement.

The compost concentrations used in both bioassays were equal to the application of 19, 38, 76 e 152 t of compost per ha, corresponding to 1x, 2x, 4x and 8x the amount of nitrogen of compost, respectively, as compared to fertilization of 100 kg ha⁻¹ N (CETESB, 1999).

Treatments were replicated four times in a completely randomized design. Statistical analysis was conducted using the SAS System Software (SAS Institute, 2000).
RESULTS AND DISCUSSION

Experiment I

In general, the increase of compost concentration did not harm seed germination. At all concentrations the percentages of seed germination were greater than 90% for soybean and wheat (Figure 1a). Compost application resulted in linear increases of root elongation and quadratic increases of the germination index (GI) as shown in Figures 1b and 1c. The soybean and wheat seeds presented germination indexes (GI) of 100% for all the concentrations of compost extract. However, soybean and wheat seeds presented a higher GI for the concentration of 152 g L\(^{-1}\), as compared to the other treatments.

The compost did not show inhibitory effects on soybean and wheat. Similar results were found by Fuentes et al. (2004), who observed a germination percentage of more than 70% for barley and cress seeds in the presence of sewage sludge. In addition, GI values suggest no toxicity of the compost for these plant species. The GI has been proved to be a very sensitive index (Tiquia et al., 1996) indicating, when greater than 80%, the disappearance of the phytotoxicity of the compost.

Experiment II

The increase of concentrations of compost harmed seedling growth. The application of compost in concentrations equal or above 38 g L\(^{-1}\) decreases the total dry matter production, shoot and root length of soybean and wheat seedlings (Figures 2a, b and c). Compared to the control, these decreases for soybean were 68 to 76% for total dry matter, 64 to 81% to shoot length and 3 to 68% to root length, and for wheat were 65 to 72% for total dry matter, 84 to 92% for shoot length and 46 to 50% to root length. The application of 19 g L\(^{-1}\) of compost did not present negative effects.

The results observed for the hydroponics system indicate that the compost in high concentrations is harm-
ful to soybean and wheat seedlings, evaluated mainly through total dry matter. According with Kapustka (1997), the total dry matter provides the best indication of an adverse plant response to toxic substances and the decrease in the total dry matter indicates that the application of compost at concentrations equal or above 38 g L\(^{-1}\) leads to toxic effects to plants, probably by heavy metals present in higher concentration and their bioavailability in the hydroponics solution. However, the concentrations of heavy metals in the compost are lower than the maximum heavy metal concentration for soil application permitted by Cetesb (1999). On the other hand, the bioavailability of heavy metals in hydroponics is higher than in soils, due the interactions among heavy metals and edaphic components (Mcbride et al., 1998). Ali et al. (2004) compared conditions of artificial and natural soils and observed that in the artificial soil a maximum bioavailability of heavy metals is present.

Inhibition was also observed on shoot and root lengths, however, the root length were more affected by the concentrations of the compost. The high decrease in the root length of soybean and wheat indicates that they are more sensitive than the shoot. The roots are the responsible for absorption and accumulation of metals (Marques et al., 2002), therefore metal concentrations affect more the roots than the aerial parts of the plant (Oncel et al., 2000).

Plant growth was a more sensitive parameter than the seed germination in relation to concentrations of the compost extracts. Probably, the great quantity of nutrient reserves in soybean and wheat seed would have lower sensitivity to toxicity of the compost. Cheung et al. (1989) reported that seed of root crops, cereals and legumes contain high quantity of reserves, and the sensitivity of a plant species to toxicity depends on the quantity of their reserves.

In addition, Kapustka (1997) reports that the seed germination bioassay is relatively insensitive to many toxic substances. According to the same author, the insensitivity results from two factors: (a) many chemicals may not be absorbed by the seed, and (b) the embryonic plant draws its nutritional requirements internally from seed stored materials and is effectively isolated from the environment.

On the other hand, the plant growth bioassay overcomes deficiencies of the seed germination bioassays. The duration of the test provides for exposure well into the autotrophic stage of plant development, providing a better approximation of field conditions than root elongation bioassay (Kapustka, 1997). Baca et al. (1990) evaluated the phytotoxicity of compost and observed that plant growth bioassay was more sensitive than seed germination.

CONCLUSIONS

Textile sludge compost presented great phytotoxicity under hydroponics condition as compared to seed germination and having a possible short-term response. Textile sludge compost applied at the concentration of 19 g L\(^{-1}\) (19 t ha\(^{-1}\)) did not induce toxicity in the evaluated plant species.

Soybean and wheat are sensitive plants for the evaluation of the toxicity of organic wastes in plant growth bioassays.

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