ABSTRACT

The objective of this study was to evaluate if cover crops can absorb P from the upper layers and transport it in their roots to subsoil layers. Samples of an Oxisol were placed in PVC columns. Super phosphate fertilizer was applied to the 0-10 cm soil surface layers. The cover crops tested were: Avena strigosa, Avena sativa, Secale cereale, Pisum sativum subsp arvense, Pisum sativum, Vicia villosa, Vicia sativa, Lupinus angustifolius, Lupinus albus, and Triticum aestivum. After a growth period of 80 days the cover crop shoots were cut off and the soil was divided into 10cm layers and the roots of each layer were washed out. The roots and shoots were analyzed separated for total P contribution to the soil. Considerable amount of P was present in the roots of cover crops. Vicia sativa contained more than 60% of total plant P in the roots. The contribution of Vicia sativa to soil P below the fertilized zone was about 7 kg ha⁻¹. It thus appeared that there existed a possibility of P redistribution into the soil under no tillage by using cover crops in rotation with cash crops. Vicia sativa was the most efficient cover crop species as P carrier into the roots from superficial layer to lower layers.

Key words: Phosphorus nutrition, soil phosphorus, green manure, no-tillage

INTRODUCTION

Under no-tillage (NT) P-fertilizer is applied on the soil surface without mechanical incorporation and with time P tends to accumulate near the soil surface (Muzilli, 1983). Phosphorus is accumulated in the soil because it is not found in a gaseous phase under natural conditions and P-leaching losses are usually minimal due to its strong binding to soil minerals. Thus, P losses are negligible when compared with those of other chemical elements except where P is associated with eroded soil particles. It is generally known that the penetration or vertical mobility of the inorganic P in soil does not occur. Although a greater mass of roots are found in the upper 10 cm soil layer in NT system (Henklain et al., 1996), the efficiency of the roots to absorb water and nutrients is uncertain, mainly during a drought period. Therefore, P redistribution throughout the soil profile will be beneficial to enhance deeper root growth. The distribution of P may occur as a result of soil profile development and landscape process (Sposito and Reginato, 1992). Cover crops are widely used in rotation with cash crops in NT with great number of benefits for the soil fertility, plant nutrition, and yields (Calegari et al., 1998; Calegari and Alexander, 1998). They also reported that cover crops used in Brazil present a great diversity in chemical composition, biomass production, and physiological cycle. Noordwijk (1989) and Hairiah and Noordwijk (1989) also reported a great variation in root
development of cover crops growing under different environmental conditions. Diest et al. (1973) observed in a radio-isotope experiment that rye-grass increased substantially P-redistribution in the soil profile but the Ca redistribution downward was limited. These results were associated with high and low mobilities of P and Ca, respectively, from the aerial parts to the roots. This work evaluates the efficiency of several cover crops in absorbing P from the upper layers and transporting P in their roots to the subsoil.

MATERIAL AND METHODS

Soil sample was collected from an uncultivated site from the Instituto Agronômico do Paraná (IAPAR) experimental station at Londrina, Brazil. The soil had an original pH CaCl₂ value of 4.1, exchangeable Ca, Mg, K, and Al contents of 3.9, 2.7, 0.8, and 1.1 cmol dm⁻³, respectively, total acidity (H + Al) of 3.0 mmol dm⁻³, P content of 2.0 mg kg⁻¹, organic carbon content of 0.5 g kg⁻¹, and clay, silt, and sand contents of 780, 90 and 130 g kg⁻¹, respectively. Dolomitic limestone material (30% Ca and 15% Mg) was mixed with soil in amount equivalent to neutralize 100% of the total soil acidity (H + Al). Then, the soil was transferred to a PVC column (length 60 cm and diameter 15 cm) and compacted to a homogeneous bulk density (mean of 1.0 g cm⁻³). Triple superphosphate was mixed in the top 10 cm soil layer in the amount of 500 mg of P kg⁻¹ of soil. The columns were brought to field capacity and incubated for 30 days. Then, 10 seeds of each cover crop were sown per column. After germination, 5 seedlings were selected to grow in each column. The following cover crops were used: black oats (*Avena strigosa*), UFRGS-14 white oats (*Avena sativa*), rye grass (*Secale cereale*), forage pea (*Pisum sativum* subsp. arvense), IAPAR-74 pea (*Pisum sativum*), hairy vetch (*Vicia villosa*), common vetch (*Vicia sativa*), blue lupin (*Lupinus angustifolius*), white lupin (*Lupinus albus*), and wheat (*Triticum aestivum*). After 80 days the shoots of cover crops were harvested and the exposed soil columns were divided into 10 cm layers and the roots of each layer were washed out. Plant materials were dried at 65°C for 48h in a forced draft oven, milled to pass 1 mm sieve and digested in a concentrated HNO₃ and HClO₄ mixture. Soil P was extracted by Mehlich-1 solution (0.05M HCl + 0.0125 M H₂SO₄). The P in the plant digest and in the soil double acid solution were determined by inductively coupled plasma (ICP). All treatments had three replicates in a completely randomized block design.

RESULTS AND DISCUSSION

As expected, the oxisol has a high sorption capacity for P (Table 1). Only 17% of the total P applied were recovered by the Mehlich-1 solution. Lime application increased pH, Ca, and Mg to levels for a normal root growth. Fig. 1 shows the contribution of the cover crop roots to the soil P in the absence of P fertilizer. White lupin, IAPAR-74 pea, black oats, and blue lupin were the most efficient sources for soil P in the entire column (0 to 55 cm). IAPAR-74 pea, black oats, and white lupin were the best cover crop for the soil P below the 10 – 55 cm layers. The contribution for soil P for the later case was greater than 0.5 kg ha⁻¹.

Fig. 2 shows the contribution of the cover crop roots to the soil P in the presence of P fertilizer. Common vetch contribution was greater than 15 kg ha⁻¹ for the soil P in the entire column. For the layers below the P application zone, common vetch contribution for soil P was higher than 7 kg ha⁻¹. Thus it is possible to transfer part of the P fertilizer from the upper layers to the subsoil through plant roots. Fig. 3 shows the total P content in the aerial parts of the cover crops without and with P fertilizer application. White lupin had the highest capacity of P accumulation in the aerial parts without P fertilizer (> 9 kg ha⁻¹). In the presence of P fertilizer, IAPAR-74 pea, black oats, white lupin, hairy vetch, and UFRGS-14 white oats accumulated more than 20 kg ha⁻¹ of P on the aerial parts. Although common vetch was the most efficient in P accumulation in the roots (Fig. 2) it showed the least P content in the aerial parts (Fig. 3). The results of this study indicated that common vetch roots contained about 65% of the total P content of the entire plant. In general, the distribution of P in the roots with P fertilizer varied from 65% (common vetch) to 16% (IAPAR-74 pea). Thus, depending on the cover crop specie reasonable large quantities of the P could be carried down into the roots.
Table 1 - The oxisol has a high sorption capacity for P

<table>
<thead>
<tr>
<th>Soil depth</th>
<th>P in mg kg(^{-1})</th>
<th>O.C. in g kg(^{-1})</th>
<th>pH CaCl(_2)</th>
<th>Al cmol kg(^{-1})</th>
<th>H + Al cmol kg(^{-1})</th>
<th>Ca</th>
<th>Mg</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 10</td>
<td>94</td>
<td>12</td>
<td>6.3</td>
<td>n.d*</td>
<td>3.2</td>
<td>4.7</td>
<td>2.9</td>
<td>0.9</td>
</tr>
<tr>
<td>10 - 55</td>
<td>2</td>
<td>11</td>
<td>6.3</td>
<td>n.d*</td>
<td>2.9</td>
<td>3.9</td>
<td>2.8</td>
<td>1.1</td>
</tr>
</tbody>
</table>

*n.d = not detected

Fig. 1 shows the total root dry matter content per soil column with and without P-fertilizer. Although the black oats and UFRGS-14 white oats had the highest amount of root dry mass, the relative quantities of P per gram of roots were low. Common vetch presented the highest amount of P per gram of root dry matter. Thus, the amount of P transported from the upper layers to the sub soil layers by common vetch was related not only to the root growth but also by increasing in P uptake and root accumulation efficiency.

Schnitzer (1991) pointed out that the highest amount of the total plant P was present in the soluble organic farm. Thus, it was necessary to mineralize plant P because the roots absorbed preferentially in the inorganic P form (Hedley et al., 1982). Therefore, the plant P becomes available to crops when the organic material is broken down by microorganism. This breaking down process of fresh roots in the subsoil can be a relatively slow action became under NT microbial population and activity decrease with soil depth (Colozzi-Filho et al., 1999). However, the root breaking down in subsoil under NT is possible due to increase rhizosphere microorganism population (Pinton et al., 2000). It is also possible that the cover crops increase P availability by increasing the solubility of native soil P. These include control of rhizosphere pH, exudation of organic acids and root phosphatases (Randall et al., 2001).
**Figure 2** - Phosphorus content in the cover crop root system with P-fertilizer. Vertical bars indicate mean separation by Tukey's test applied at 5 % level of probability.

**Figure 3** - Phosphorus content in the cover crop shoot parts with and without P-fertilizer. Vertical bars indicate mean separation by Tukey’s test applied at 5 % level of probability.
Thus, crop plants can be expected to utilize soil P more effectively as a result of cover crop management whether the origin of the P be root cover crop, fertilizer phosphate, or native soil P.

CONCLUSION

Cover crops were an effective P transporter down into the roots as illustrative by the increase in root contributions to soil P. *Vicia sativa* was the most efficient cover crop specie as P carrier into roots from superficial layer to lower layers.

RESUMO

Em plantio direto o P acumula-se próximo da subsuperfície do solo. Devido a importância do P para o desenvolvimento do sistema radicular é benéfico a sua transferência da superfície para a subsuperfície do solo. O objetivo foi avaliar se as plantas de cobertura do solo podem absorver P na superfície e transferi-la através das raízes para a subsuperfície do solo. Amostras de um latossolo com baixo teor de P disponível foram transferidas para colunas de PVC. Superfosfato triplo foi aplicado na camada de 0 a 10 cm de profundidade. Avaliaram-se as seguintes plantas de cobertura: *Avena strigosa*, *Avena sativa*, *Secale cereale*, *Pisum sativum subsp arvense*, *Pisum sativum*, *Vicia villosa*, *Vicia sativa*, *Lupinus angustifolius*, *Lupinus albus*, e *Triticum aestivum*. Após 80 dias coletou-se a parte aérea das plantas, dividiu-se o solo em camadas de 10 cm e separou-se as raízes de cada camada de solo. Analisou-se as raízes e parte aérea e calculou-se a contribuição para o P do solo. As plantas de cobertura acumularam quantidades consideráveis de P nas raízes e parte aérea. *Vicia sativa* acumulou cerca de 65% do total de P absorvido nas raízes e transferiu com 7 kg ha\(^{-1}\) de P para o solo abaixo do local de aplicação do fertilizante fosfatado. Existe a possibilidade da redistribuição de P no solo, em plantio direto, utilizando-se plantas de cobertura de inverno em rotação com culturas de verão. *Vicia sativa* foi a mais eficiente na redistribuição do P da superfície para as camadas subsuperficiais do solo.
REFERENCES


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