The Effect of Different Phosphorus Doses on the Growth of Pepper Seedling (*Capsicum annuum* L.)

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Authors’ contributions

This work was carried out in collaboration between both authors. Author SS designed the study, wrote the protocol and wrote the first draft of the manuscript. Authors SBA and SS reviewed the study design and all drafts of manuscript. Author SBA managed the analyses of the study and performed the statistical analysis. Author SS managed the literature searches. Both authors read and approved the final manuscript.

Article Information

DOI: 10.9734/AJAAR/2019/v11i430067

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Complete Peer review History: http://www.sdiarticle4.com/review-history/53453

Received 24 October 2019
Accepted 28 December 2019
Published 29 December 2019

Original Research Article

ABSTRACT

Phosphorus (P) is part of the nucleic acid structure of plants which is responsible for the regulation of protein synthesis. Phosphorus plays a major role in the growth of new tissue and division of cells. Plants perform complex energy transmissions, a function that requires phosphorus. If the value of phosphorus in your land is low, this can be stressed enough. One of the benefits of phosphorus in plants is proper development of the roots and hastening of maturity. Phosphorus is an effective element in root development. The aim of this study is to determine the effects of phosphorus fertilizer on seedling development in seedling production. Amounts of nitrogen, phosphorus and potassium as fertilizer applications in seedling cultivation affect seedling quality. Effects of different doses phosphorus (0, 50, 100 and 150 ppm) application on the quality of cucumber seedlings were investigated at in the study. Istek F1 pepper cultivar was used. Macro nutrients were 100 ppm N, 100 ppm K, and the appropriate nutrients were given in the appropriate amount. Phosphorus applications on plant seedlings were effective on the development of vegetative parts of the plant at a statistically significant 1% level. At the end of a 35-day
development period, seedling length was measured as 6.56 cm in the control application and 10.7 and 10.4 cm in the 100 and 150 ppm application of phosphorus doses, respectively. Hypocotyl length was 1.58 cm in control application, 1.66 in 50 ppm, 2.02 cm in 100 ppm P and 1.56 cm in 150 ppm application. Leaf number, stem diameter, root height, root weight and leaf weight were determined in the study. Phosphorus applications increased the amount of leaf weight and root weight. It was determined that 50 ppm P application was insufficient, ideal results were obtained in between 100 and 150 ppm P application. The ideal seedling for sale is neither too short nor too long. Medium size and good root development is the desired feature in seedlings.

Keywords: Phosphorus; pepper seedling; quality; leaf weight.

1. INTRODUCTION

Phosphorus (P) is a basic nutrient macro nutrient that makes up about 0.2% of plant dry matter [1]. Phosphorus is one of the 17 essential nutrients required for healthy plant growth. The functions of phosphorus for plant growth cannot be performed by any other nutrient. Sufficient P is required for optimal growth and reproduction of plants. P deficiency reduces plant growth which is attributed to either decrease in photosynthesis or increase in energy investment. Its limitation negatively impacts crop yield and quality. It has been estimated that P deficiency reduces the crop yields on 30–40% of the world’s arable land [2].

In the production of the plant removes high amounts of P from the soil. It promotes initial root formation and growth. Phosphorus is involved in the structure of phospholipids and nucleic acids, but is one of the essential nutrients necessary for ATP-related reactions. One of the most important tasks is energy storage and energy transfer. Adenosine-diphosphate (ADP) and Adenosine-triphosphate (ATP) compounds serve as the central element and provide energy transfer [3].

Phosphorus is a very immobile nutrient in soil [4-5]. Higher soil phosphorus fertilizer applications are applied in soil conditions where phosphorus intake is difficult [6]. In the deficiency of phosphorus in the plant, the transition of the carbohydrates primarily to the roots occurs and as a result, the roots increase [7]. In fertilization of cultivated plants, base fertilizers are preferred with sowing, whereas the use of fertilizers with high solubility in soilless agriculture yields more positive results. These include alterations in root architecture, formation of cluster roots, shoot development, organic acid exudation and alternative glycolytic and respiratory pathways [8].

It is known that correct fertilization programs applied in seedling cultivation increase the market quality of the plant. The high seedling quality will help to make the plant more dynamic and increase its resistance to diseases and pests in parallel with forming an effective root system after planting.

The aim of this study is to investigate the effects of phosphorus fertilizer application on seedling quality in seedling production plants and to determine ideal phosphorus fertilizer dosage. This experiment was carried out in a polycarbonate greenhouse in the Research and Application Center of Gaziosmanpasa University, Tokat in Turkey.

2. MATERIALS AND METHODS

2.1 Experimental Site and Plant Variety

The experiment was conducted in 2018 in a heated polycarbonate a glass greenhouse located in Gaziosmanpasa University Faculty of Agriculture. İstek F1 type pepper variety (Capsicum annuum L.) was used in the experiment.

2.2 Soil Materials

Pepper seeds were planted in 70% peat 30% perlite mixed seedling mortar according to the volume principle to 150 viols. Kekkila peat (Brown Sphagnum peat) was used in the study. The nutrient content and some properties of peat are given in Table 1.

2.3 Study Design

After the seed sowing, the tops of the viols were covered for 3 days and the seeds were swollen evenly in the viol without loss of moisture from the viol. When the plants were seen, Hoagland solution was applied separately to fertilize the study. As in the seedling
production facility, the subjects were separated into the viols and the fertilization spraying path was applied equal to the plants and the moisture contents were applied twice daily. Four solution tanks were prepared. The solution was applied to the tanks without phosphorus and from 50, 100 and 150 ppm P phosphoric acid source. 200 ppm N and 200 ppm K were applied equally to the solution tanks. Similarly, 50 ppm Mg, 50 ppm Ca and optimally micro elements were introduced into the solution tank.

2.4 Data Collection

When the seedlings ready for sale were seen (35 days following seed output), various measurements were made in the plant samples and records were kept. In this study, the parameters such as wet weight, seedling length, root age weight, root length, hypocotyl length, trunk diameter were examined. Analysis of variance of the data was made and grouped by Duncan test.

3. RESULTS AND DISCUSSION

Table 2 shows the effects of different phosphorus doses on some characteristics of pepper plant in seedling growing environment where peat-perlite is used as substrate.

During early seedling development, the plant needs a high amount of phosphorus. Therefore, it shows a weak root development and a weak vegetative structure. A good root development will lead to an increase in biomass of the plant by providing more water and nutrient uptake. The data in the table shows the effect of phosphorus deficiency on root development and total biomass. An increase in leaf number and leaf weights was recorded in parallel with the phosphorus doses applied. Leaf wet weight of pepper seedling was measured as 9.66 g/plant in control application, 18.3 g/plant in 50 ppm P application, 20.3 g/plant in 100 ppm P application and 22.6 g/plant in 150 ppm P application. Root wet weight was recorded as 6.31 g/plant in seedlings without phosphorus application, and as 7.81, 8.20 and 8.60 g/plant in 50, 100 and 150 ppm P applications, respectively. In the study, 100 ppm P and 150 ppm P applications were obtained important results in terms of plant values.

Table 2. Effects of phosphorus doses on some characteristics of seedlings of pepper plant

<table>
<thead>
<tr>
<th>Applications</th>
<th>Seedling length (cm)**</th>
<th>Hypocotyl length (cm)**</th>
<th>Trunk diameter (mm)**</th>
<th>Number of leaves (num./plant)**</th>
<th>Leaf wet weight (gr/plant)**</th>
<th>Root wet weight (gr/plant)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0</td>
<td>6.56 c</td>
<td>1.58 c</td>
<td>1.66 c</td>
<td>6.45 c</td>
<td>9.66 d</td>
<td>6.31 d</td>
</tr>
<tr>
<td>P1</td>
<td>8.81 b</td>
<td>1.66 b</td>
<td>2.03 b</td>
<td>8.29 b</td>
<td>18.3 c</td>
<td>7.81 c</td>
</tr>
<tr>
<td>P2</td>
<td>10.7 a</td>
<td>2.02 a</td>
<td>2.48 a</td>
<td>7.70 bc</td>
<td>20.3 b</td>
<td>8.20 b</td>
</tr>
<tr>
<td>P3</td>
<td>10.4 a</td>
<td>1.56 c</td>
<td>2.39 a</td>
<td>8.48 a</td>
<td>22.6 b</td>
<td>8.60 a</td>
</tr>
<tr>
<td>Ort.</td>
<td>9.11</td>
<td>1.68</td>
<td>2.14</td>
<td>7.73</td>
<td>17.6</td>
<td>7.73</td>
</tr>
</tbody>
</table>

The differences between the means in each column were determined by Duncan test

N. I.: Not important; * P <0.05; ** P <0.01 is important;
4. CONCLUSION AND RECOMMENDATION

Phosphorus from plant nutrients is used for root development and especially for energy transfers. In seedling fertilization, nitrogen, phosphorus and potassium ratios should be balanced in nutrient solution tanks. The nitrogen, phosphorus and potassium ratios in the food solution tanks should be adjusted in a balanced manner. This ratio should be 2.5-1.25 N-P-K and should be adjusted by the manufacturer according to the plant growth status. Inadequate nutrients due to short development period of seedlings will reduce the quality of seedlings market. In our study, it was found that phosphorus increased plant growth with the parameters examined. It was determined that 50 ppm P application was insufficient, ideal results were obtained in 100 ppm P application and no significant increase was observed in 150 ppm P application compared to 100 ppm P application. The resulting data show similar results in similar studies [9-10]. In our study, the application of 100 ppm P and slightly higher doses will be beneficial in terms of finding N-P-K ratios and application to seedlings. There is a shortage of literature on fertilizer doses to be applied in seedling cultivation. This and similar studies will provide resources for producers.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


Available: https://doi.org/10.1007/978-981-10-9044-8_7

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Peer-review history:
The peer review history for this paper can be accessed here:
http://www.sdiarticle4.com/review-history/83453