Productivity, cation absorption and severity of alternaria potato influenced by potassium fertilization

Produtividade, absorção de cátions e severidade de alternaria na batateira influenciadas pela adubação potássica

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Potassium (K) is the nutrient most extracted by the potato crop and its deficiency drastically reduces productivity and increases early blight severity. Excessive K fertilization may reduce calcium (Ca) and magnesium (Mg) absorption and compromise productivity just as much as K deficiency. The influence of K fertilization on Ca, Mg and K absorption is not documented for Asterix potato grown in clay soil. The objective of this study was to evaluate the absorption and partitioning of K, Ca and Mg in the potato plant, in the productivity, and in the severity of early blight as a function of K2O doses. The treatments consisted of five doses of K: 0, 150, 300, 500, and 700 kg ha\(^{-1}\) of K2O. Doses were applied in two steps: 150 kg ha\(^{-1}\) of K2O in the planting groove together with the N and P and the remainder of each dose, with broadcast fertilization preceding the hilling process that took place 21 days after planting. Early blight severity and the number of small tubers decreased, while the number of large tubers increased as a function of K doses. The optimal dose for total productivity was 291.3 kg ha\(^{-1}\) of K2O. In addition, the absorption of Ca and Mg were reduced by high doses of K, which shows that the doses of this nutrient must be consistent with the extraction of the potato crop.

Keywords: Alternaria solani, Solanum tuberosum, tuber quality.

O potássio (K) é o nutriente mais extraído pela cultura da batata e sua deficiência reduz drasticamente a produtividade e aumentar a severidade de alternaria. Adubações excessivas com K podem reduzir a absorção de cálcio (Ca) e de magnésio (Mg) e comprometer a produtividade tanto quanto a deficiência de K. A influência da adubação com K sobre a absorção de Ca, Mg e K não é documentada para a batata Asterix cultivada em solo argiloso. Portanto, objetivou-se avaliar a absorção e partição de K, Ca e Mg na batateira, produtividade e a severidade de alternaria em função das doses de K2O. Os tratamentos consistiram de cinco doses de K: 0, 150, 300, 500 e 700 kg ha\(^{-1}\) de K2O. As doses foram aplicadas em duas etapas: 150 kg ha\(^{-1}\) de K2O no sulco de plantio juntamente com o N e P e o restante de cada dose, a lanço antecedendo a operação de amontoa que foi realizada aos 21 dias após o plantio. A severidade de alternaria e o número de tubérculos miúdos diminuíram, enquanto que o de tubérculos graúdos aumentou em função das doses de K. A dose ótima para a produtividade total foi de 291,3 kg ha\(^{-1}\) de K2O. Além disso, a absorção de Ca e Mg foram dificultadas por altas doses de K, o que demonstra que as doses desse nutriente devem ser condizentes com a extração da cultura da batata.

Palavras chave: Alternaria solani, Solanum tuberosum, qualidade de tubérculo.

1. INTRODUCTION

The potato (Solanum tuberosum L.) is one of the most consumed foods in the world due to its high nutritional value, as it is rich in vitamins, proteins and nutrients essential to nourishment [1]. In potato cultivation, high productivity are achieved with rational management of irrigation, potato seed quality and fertilization among other factors [2]. Several studies have demonstrated the positive relationship between fertilization and potato crop productivity, as well as the quality of the tubers produced [3, 4, 5].

The Mondial and Asterix varieties are the most productive and present higher macronutrient extraction, especially Asterix, which presents higher N, P and Mg exports, potassium (K) is the most extracted nutrient by the potato plant and it influences the productivity and quality of tubers [6, 7]. This is because it provides increased tubercle productivity, as well as increasing the rate of commercial
tubers, the average weight of the tubers and the starch content, plus reducing the content of reducing sugar [8].

The application of K without partitioning can result in losses due to leaching mainly in sandy soils and conditions of high rainfall, thus reducing the availability for the plant at the end of the cycle [9, 10]. In addition to influencing productivity, K deficiency can reduce the number of leaves and result in thinner and shorter stems. Under acute deficiency, there is reduced growth and early potato leaf senescence [11, 12].

Increasing the concentration of K in the solution may lead to lower absorption of Ca and Mg. This is because K can interfere with the electrochemical balance of cells, affecting the absorption and physiological availability of Ca$^{2+}$ and Mg$^{2+}$ [13, 14]. In addition to the quantitative aspect, potassium fertilizers should consider equilibrium with cations such as Ca and Mg, since monovalent cations are absorbed faster than bivalent ones by the roots, so an adequate relation between them is fundamental to increase absorption efficiency [15, 16].

The early blight is an important disease in the potato crop caused by the *Alternaria solani* fungus. It presents a higher incidence in the summer due to high temperature and humidity and is also related to nutrient deficiency [17]. K nutrition interferes in several physiological and biochemical processes relevant to the susceptibility of plants to pathogens and insects [18]. The P and K nutrients make the plants more resistant to *A. solani*. On the other hand, N makes the tissue more succulent and more sensitive to infection by the fungus. Plant resistance caused by high doses of K is independent of the pathogen type [19].

Adequate K nutrition may favor increased Ca and Mg absorption and resistance to *A. solani* and thereby increase potato crop productivity. Therefore, the objective of this study was to evaluate the productivity, cation absorption and early blight severity influenced by potassium fertilization in potatoes of the Asterix variety.

2. MATERIAL AND METHODS

The experiment was carried out in the city of Rio Paranaíba-MG, at the experimental station of the Instituto Pesquisa Agrícola do Cerrado – IPACER, from June to October 2016. The soil of the experimental area is classified as Yellow Red Latosol with a very clayey texture. For the layer from 0 to 30 cm depth, its chemical analysis showed: pH in H$_2$O=5.9; P = 2.5; K$^+$=38.0; S=26.0; B=0.27; Cu=5.6; Fe=40; Mn=19.8 and Zn=2.1 mg/dm$^3$; Ca$^{2+}$ =5.0; Mg$^{2+}$=1.0; CTC=10.4 cmol/dm$^3$; M.O (g/dm$^3$) = 3.6; P-remaining (mg/L) = 15.3.

The planting was done manually, on 06/07/16, with three potato seeds type I per row meter of the Asterix variety. The soil was prepared with a plow, a rack and a rotary hoe operation. In the plantation fertilization, 920 kg ha$^{-1}$ P$_2$O$_5$, 130 kg ha$^{-1}$ of N, and 150 kg ha$^{-1}$ The nitrogen (N) source used was urea (45% N), of K$_2$O were used in the planting groove (except in the control treatment – without K). Phytosanitary and irrigation management were carried out according to the crop’s monitoring and needs.

The treatments consisted of five doses of K: 0, 150, 300, 500, and 700 kg ha$^{-1}$ of K$_2$O. Doses were applied in two steps: 150 kg ha$^{-1}$ of K$_2$O in the planting groove together with the N and P and the remainder of each dose, with broadcast fertilization preceding the hilling process that took place 21 days after planting (DAP). The experimental design was made up of randomized blocks with four replicates. The plots were composed of four six-meter-long rows of plants, spaced 0.87 m apart. The two central rows were considered useful. Between plots, a space of 1 meter was left to avoid contamination.

At 66 and 80 DAP (full tubing and initial maturation, respectively), the severity of the early blight was evaluated. To assess severity, the diagrammatic scale for the disease was used Reischneider (1987) [20], as adapted by Azvedo (1997) [21]. Harvest occurred at 96 DAP. The tubers were classified by equatorial diameter as large (> 42 mm) and small (<42 mm). The total productivity productivity was obtained by adding the two sizing classes. Tuber and shoot samples were submitted to oven drying with forced air ventilation at 75°C for 72 hours. The samples were ground in a Willey type mill and passed through a 1.27 mm sieve to determine the Ca, Mg and K contents according to the methods described in Malavolta et al. (1997) [22]. The accumulations of K, Ca and Mg were calculated by the product between the contents of these nutrients and the dry matter of shoot and tubers. The extraction of nutrients was the sum of the contents in the aerial part and the tubers.

For statistical analysis, the data were initially submitted to verification of normality and homogeneity of the variances. Subsequently, the data were submitted to analysis of variance (ANOVA) and regression
analysis was performed at 5% level. The SPEED Stat spreadsheet software Carvalho & Mendes, 2017 [23], was used for statistical analysis.

3. RESULTS AND DISCUSSION

Aerial dry matter (ADM) productivity was influenced by potassium fertilization, with an estimated accumulation of 1506 kg ha\(^{-1}\) at a dose of 115.1 kg ha\(^{-1}\) of K\(_2\)O corresponding to 95% of maximum ADM (Figure 1). ADM is usually the net measure of potato response to fertilization [24]. The peak development of the aerial part coincides with the rate of maximum assimilation of K by the plants [17, 25]. Therefore, K deficiency causes a reduction in the accumulation of ADM, of the leaf area and, consequently, of early senescence [12, 26].

![Figure 1: Aerial dry matter (ADM) of the potato as a function of the doses of K\(_2\)O.](image1)

The severity of early blight in potato plants at 66 and 80 DAP decreases exponentially as a function of the K doses (Figure 2). At 66 DAP, a dose of 317.7 kg ha\(^{-1}\) K\(_2\)O was required to reach 95% of the minimum severity. At 80 DAP, the fertilization requirement to minimize early blight severity was higher and required 521.1 kg ha\(^{-1}\) of K\(_2\)O to obtain 95% of the minimum severity. This response is related to the redistribution of K and N in the plant. In the vegetative phase, the amount of nutrients in the leaves is higher than in the tuberization phase, so the plant becomes more susceptible starting from the tuberization phase [27].

![Figure 2: Early blight severity at 66 DAP (A) and 80 DAP (B) as a function of the doses of K\(_2\)O in the potato.](image2)

The retranslocation of K in large quantities to the tubers and of N to a lesser extent increases the susceptibility of potato to pathogens throughout the phenological cycle [28]. Higher fertilizations with
K may decrease or delay the depletion of K in the leaves and thereby reduce the severity of early blight [17]. K deficiency increases the concentration of low molecular weight and N compounds in the sap, favoring increased disease severity [17, 29]. Possibly because there are more amino acids in the sap, there is greater succulence to the plant and it is easier for the pathogens to enter the tissues and cause diseases [30, 31].

The productivity of tubers smaller than 42 mm (small) decreased and those larger than 42 mm (big) increased in a quadratic manner with increasing potassium doses (Figures 3A and 3B). The highest productivity of small tubers was without application of K, and the lowest was with the dose of 591.3 kg ha$^{-1}$ K$_{2}$O. The reduction of small tubers reflected a higher productivity of big tubers, whose estimated productivity of 46.69 t ha$^{-1}$ (corresponding to 95% of the maximum) was reached with the dose of 330 kg ha$^{-1}$ K$_{2}$O (Figures 3 A and 3 B). Other studies report the positive effect of potassium fertilization on the percentage of tubers marketable by the increase of medium and large tubers, which are more acceptable to the consumer [8, 26]. This is due to the influence of K on photosynthesis in the conversion of assimilates and also as an enzymatic activator of starch synthesis, which can increase the starch content and consequently increase the quality of the tuber [32, 33]. K is important in the redistribution of sugars and in the synthesis of starch [12, 13].

![Figure 3: Productivity of tubers smaller (A) and larger (B) than 42 mm as a function of K$_{2}$O doses.](image)

The total productivity of the tubers was increased by potassium fertilization (Figure 4). The maximum productivity at 95% efficiency was obtained with the 291.3 kg ha$^{-1}$ K$_{2}$O dose, respectively. K doses greater than the one corresponding to 95% of the maximum productivity increase the cost of production and favor the accumulation of K by the potato, but without a positive reflection on the net revenue obtained with the productivity increase [34, 35]. Further research by Zhang et al. (2018) [7], also obtained maximum productivity of tubers at the dose of 270 kg ha$^{-1}$ with a productivity of 37 t ha$^{-1}$, values close to the present research that obtained productivity above 45 t ha$^{-1}$. The excess K can cause imbalances such as excess leaf production, elongation of the growth and maturation period, reduction of the tuberization period and less starch in the tubers and less productivity [5, 7].
The fertilization with K influenced the nutrient content linearly in the aerial part, which reached 70 kg ha\(^{-1}\) of K with the fertilization of 700 kg ha\(^{-1}\) of K\(_2\)O (Figure 5 B). The highest content of Ca in the aerial part (Figure 5 C) was 44 kg ha\(^{-1}\) at the dose of 278 kg ha\(^{-1}\) K\(_2\)O, which was the maximum value of potassium fertilizer that does not interfere with the absorption of Ca by the potato plant (Figure 5 D). Although the K doses influenced Mg accumulation in the aerial part, it was not possible to adjust the significant mathematical model (Figure 5F). This decrease in Ca and Mg contents occurs through the antagonistic competitive absorption of K and Mg [36]. The partitioned fertilization with 100 kg ha\(^{-1}\) of K increased Mg foliar content in relation to the single application in planting, which was attributed to the lower competition between K and Mg at root absorption sites [14].

**Figure 4: Total productivity of potato tubers due to K\(_2\)O doses.**
The content of K in the tubers (Figure 5A) increased according to the mathematical model of Mitscherlich and 95% of the maximum accumulation was reached with the dose of 545 kg ha\(^{-1}\) K\(_2\)O. At the optimum economic dose (291.3 kg ha\(^{-1}\) of K\(_2\)O) the estimated K accumulation in the tubers was 149.3 kg ha\(^{-1}\) of K. The maximum estimated Ca content in the tubers was 1.8 kg ha\(^{-1}\) at the dose of 383 kg ha\(^{-1}\) K\(_2\)O (Figure 5 C).

The increase in K doses resulted in a decrease in Mg content in the tubers, which was at a maximum 10 kg ha\(^{-1}\) with the 260 kg ha\(^{-1}\) dose of K\(_2\)O (Figure 5 E). Consequently, increased K application reduced the uptake of Ca and Mg. This can be explained by the fact that high doses of K can interfere with the electrochemical balance of cells and affect the absorption and physiological availability of Ca and Mg [13, 14]. Excessive doses of K may result in salination and imbalance in Ca\(^{2+}\) and Mg\(^{2+}\) cations [37]. In addition to the quantitative aspect, potassium fertilizers should consider equilibrium with cations such as Ca and Mg.
as Ca and Mg, since monovalent cations are absorbed faster than bivalent ones by the roots, so an adequate relation between them is fundamental to increase absorption efficiency [15, 16]. Therefore, excessive applications of potassic fertilizers should be avoided in order to avoid luxury absorption and avoid interference in the absorption of Mg and Ca by the plants [35].

4. CONCLUSIONS

Potassium fertilization promoted increased productivity and the optimal dose for the Asterix variety in low availability clay soil was 291 kg ha\(^{-1}\) of K\(_2\)O.

Excessive doses of potassium reduced the absorption of Ca and Mg by the potato plant. The severity of potato early blight decreases with increasing doses of potassium.

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