**Growth and Nutritional Efficiency of Watermelon Plants Grown under Macronutrient Deficiencies**

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**Abstract.** Biological damage caused by macronutrient deficiency in watermelon plants is still not known, and may lead to nutritional disorders and alterations in absorption and utilization efficiencies, depending on the evaluated nutrient. In this context, the aim of the present study was to evaluate the growth and nutritional efficiency of watermelon plants grown under macronutrient deficiencies. The experiments were carried out in pots containing an aerated nutrient solution. Treatments consisted of the nutrient solution containing (control) or lacking nitrogen (–N), phosphorus (–P), potassium (–K), calcium (–Ca), magnesium (–Mg), and sulfur (–S), in a completely randomized design with three replications. At the end of the experiment with the onset of symptoms of deficiency, plant growth, green color index, nutrient accumulation, nutrient uptake, nutrient utilization efficiency, root density, and foliar deficiency symptoms were evaluated. P, K, Ca, Mg, and S deficiencies increased plant utilization efficiency and can potentiate watermelon development in environments deficient in these nutrients. The opposite was observed concerning nitrogen deficiency, because this condition induced greater biological damage, with low utilization efficiency, indicating the sensitivity of this species in low N conditions.

Watermelon is a noteworthy vegetable crop because it is produced in several countries worldwide. Watermelon consumption is important for humans, due to its high beta-carotene and lycopene content and the fact that it is a rich source of antioxidants, which can prevent diseases (Charoenisiri et al., 2009).

To meet market demands, it is essential to observe the nutritional status of plants during cultivation, especially regarding macronutrients, because, when present in adequate concentrations, they improve fruit visual, nutritional, and flavor quality. The identification of nutrient deficiency symptoms is relatively complex, due to the various biological functions and interactions that occur between nutrients and the environment, and even similar species exposed to nutritional stress have displayed different nutrient absorption rates and utilization, influencing plant growth and development (Berry, 2016).

Plants exhibiting low utilization of certain nutrients when cultivated in nutrient-deficient environments are expected to display impaired growth and development (Prado, 2008). Therefore, knowledge in this regard is useful to improve nutritional management, which may require higher doses of certain nutrients, given their low utilization efficiency, reducing possible plant growth and productivity losses.

Information on nutritional disorders in watermelon plants is scarce, and the available results are not well understood. Some studies have reported nutritional deficiency symptoms over time and linked them to nutrient accumulation at the end of their cultivation (Costa et al., 2017). However, there is a need to link macronutrient deficiency with alterations in plant biological processes, such as those that affect nutrient absorption efficiency and utilization and their effects regarding differential dry matter accumulation in the aerial portions in relation to the root system. These studies are, therefore, essential, because watermelon cultivation in many regions worldwide is carried out in environments displaying low nutrient availability, and knowledge regarding nutritional efficiencies in these cases is useful for the nutritional management of the species.

Thus, taking into account the hypothesis that a) the size of dry matter mass accumulation loss in watermelon is dependent on the deficient nutrient, and b) nutritional efficiency can be increased depending on the deficient nutrient, the aim of the present study was to evaluate the growth and nutritional efficiency of watermelon plants grown in a nutrient solution lacking several essential macronutrients.

**Material and Methods**

The experiments were carried out in a greenhouse with watermelon plants of the Crimson sweet® variety, at the State University of São Paulo - Jaboticabal Campus (long. 21°15'22"W; lat. 48°18'58"S). During the experiment, meteorological data were measured, namely, average maximum temperature of 30 °C ± 15 °C, and average minimum temperature of 27 °C ± 14 °C, as well as average relative humidity of 45%, and average irradiance of 1800 mmol·m⁻²·s⁻¹.

**Experimental design and plant treatments.** The experimental design was completely randomized, comprising seven treatments and three replications. Treatments were as follows: growth in a complete nutrient solution (N, P, K, Ca, Mg, S, B, Cl, Cu, Fe, Mn, Mo, and Zn) and in a solution lacking the following elements: –N, –P, –K, –Ca, –Mg, and –S. The plant pots were rotated weekly during the experiments to provide the same environmental conditions between treatments.

**Experiments and plant evaluations.** Watermelon seedlings 22 d after emergence were transplanted into polypropylene pots (2.5 dm³) containing a complete nutrient solution prepared with deionized water, nutrient solution composition: 136.09 g L⁻¹ KH₂PO₄, 101.11 g L⁻¹ Ca (NO₃)₂·4H₂O, 247.47 g L⁻¹ MgSO₄·7H₂O, and micronutrient solution (2.86 g L⁻¹ H₃BO₃; 0.08 g L⁻¹ Fe·EDDHA; 1.81 g L⁻¹ MnCl₂·4H₂O; 0.10 g L⁻¹ KNO₃; 236.16 g L⁻¹ CuCl₂; 0.10 g L⁻¹ ZnCl₂; 0.04 g L⁻¹ H₂MoO₄·H₂O₄; 0.02 g L⁻¹ H₂MoO₄·H₂O₄; 0.02 g L⁻¹ H₂MoO₄·H₂O₄), diluted to 50% and maintained for 4 days. After this period, the nutrient solutions (undiluted) were continuously aerated and changed weekly, and pH was adjusted daily between 5.0 and 6.0, with a 0.1 mol·dm⁻³ HCl solution or 1 mol·dm⁻³ NaOH solution.

At the end of the experiments, the following biometric and physiological evaluations were carried out: plant height (from the plant neck to the apex of the last developed leaf), total number of leaves per plant, diameter of the main stem [measured at the bottom base with the aid of a Starrett (Athol, MA) 727-2001® digital caliper], and leaf area (measured with an LI-3100 Area Meter; LI-COR, Lincoln, NE). The green color index was evaluated in leaves exhibiting deficiency symptoms with the aid of a CCM200 device.
where AE is absorption efficiency (g·g⁻¹); UE is utilization efficiency (g·g⁻¹); TE is translocation efficiency (g·g⁻¹); TPNC is total nutrient content in the plant (g per plant); NCS is the nutrient content in the shoots (g); RDM is the root dry matter (g); and TPDPM is the total dry matter produced (g).

**Results and Discussion**

**Macronutrient content, absorption efficiency, utilization efficiency, and translocation efficiency.** Macronutrient omission from the nutrient solution decreased the accumulation of the respective nutrient in the aerial portions, roots, and the entire plants (Table 1), indicating the precision of this study in demonstrating reduced plant absorption of the nutrient missing from the nutrient solution.

N and P omissions from the nutrient solution led to lower N, P, K, Ca, and S contents in the aerial portion and lower N, P, Ca, and S in the roots compared with plants grown in the complete nutrient solution (Table 1). This indicates that N and P deficiencies cause a strong imbalance in the absorption of other macronutrients (K, Ca, S) besides N and P. This is due to the biological structural role of N in enzyme/craster establishment and P in ATP composition, both involved in nutrient absorption.

N, P, Ca, Mg, and S contents in the aerial portions and whole plant in individuals in the absence of K were similar to plants grown in the complete nutrient solution (Fig. 1A). The UE for P, K, Ca, Mg, and S was higher than that of plants grown in the complete nutrient solution (Table 1). This indicates that N and P deficiencies cause a strong imbalance in the absorption of other macronutrients (K, Ca, S) besides N and P. This is due to the biological structural role of N in enzyme/craster establishment and P in ATP composition, both involved in nutrient absorption.

The accumulation patterns of N, P, K, and S in the aerial portions of the watermelon plants in the absence of Ca were similar to those observed in the absence of Mg (Table 1), with Ca and Mg being accumulated in lower amounts when they were omitted from the nutrient solution, thus differing between each other and compared with the control treatment. This nutrient effect was also verified for roots and, consequently, for whole watermelon plants.

Lack of S decreased K and S contents in the aerial portions of the plants, as well as Ca and S contents in roots, with lower amounts of S only in the whole plants (Table 1).

The AE of the watermelon plants grown in the absence of N, P, K, Ca, Mg, and S was lower than that of plants grown in the complete nutrient solution (Fig. 1A). The UE for P, K, Ca, Mg, and S was higher when these nutrients were omitted from the nutrient solution (Fig. 1B). The translocation efficiency (TE) between the complete nutrient solution and the treatments with omission of nutrients are similar (Fig. 1C). Similar results were observed for P, K, and Ca in Crotalaria juncea (by Silva et al., 2016). The authors attributed this to a greater conversion capacity of the absorbed nutrients into dry matter as a plant strategy. In addition, the higher nutrient efficiency observed for P, K, and Mg in some species is due to the greater remobilization of these nutrients accumulated in plants in their inorganic forms (Maillard et al., 2015).

The lower AE and UE, along with the highest TE for P and Ca in plants grown under P deficiency (Fig. 1A–C) reinforce impairments in plant metabolism (Vance et al., 2003).
portions (Table 1) was observed among the macronutrients, resulting in a higher AE for this nutrient (Fig. 1A), and for higher TE of Ca (Fig. 1C). This increase indicates an electrical compensation to maintain chemical cell equilibrium because Mg$^{2+}$ may be a partial substitute for Ca during Ca$^{2+}$ deficiency conditions (Ramalho et al., 1995). In the deprivation of Ca of the nutrient solution there was even higher TE of P (Fig. 1C).

In plants grown under S deficiency, only the AE for S was lower compared with the complete nutrient solution treatment (Fig. 1A). The same was observed for UE for N and S (Fig. 1B). A close relationship between S and N exists, so when S is insufficient, the UE for N is limited, due to the participation of both elements in protein formation (Schonhof et al., 2007).

In this study, macronutrient deficiency in watermelon led to decreased AE and decreased UE only for N, whereas the other nutrients displayed increased UE. In relation to TE, the translocation of P and Ca was higher and S and K were smaller. Among the macronutrients, the omission of N was the one that most influenced the translocation of other nutrients to the other parts of the plant. This may indicate that this plant has a low tolerance to N-deficient environments, and the contrary for the other evaluated macronutrients.

**Aerial and root growth.** The aerial portion of the watermelon plants grown in the nutrient solution lacking N exhibited lower growth (plant height, number of leaves, leaf area, and stem diameter) and leaf green color index compared with plants grown in the complete nutrient solution (Table 2). N scarcity is mainly associated with decreases in leaf area, leading to lower leaf photosynthetic capacity (Zhao et al., 2005). The root system also presented lower N content when grown under lack of N. This reinforces the importance of this nutrient in plant growth as an integral part of protein molecules (Stefanelli et al., 2010).

P deficiency led to decreased leaf and increased root areas in comparison with plants grown under the complete nutrient solution, as well as higher root density compared with N, Ca, and Mg omission treatments (Table 2). Higher root growth (aerial and density) is a plant strategy used to improve acquisition and use in environments exhibiting P limitations (Vance et al., 2003). In addition, P deficiency promotes losses in several plant variables, due to lower cellular expansion and division, observed in different species (Castro et al., 2015; Chiera et al., 2002; Kavanova et al., 2006).

Decreases in stem diameter, leaf area, and root density and length in watermelon plants were observed when plants were grown under K deficiency (Table 2). The lower

![Fig. 1. Absorption (A), utilization (B), and translocation (C) efficiencies for nitrogen (N), phosphorus (P), potassium (K), calcium (Ca), magnesium (Mg), and sulfur (S) in watermelon plants due to macronutrient omission compared with the controls (CS, complete solution) grown in the complete nutrient solution. The same letters in the graph bars indicate that the means do not differ by Tukey’s test at a probability level of 5%. For absorption efficiency minimum significant difference (MSD)–N: 0.08; MSD–P: 0.01; MSD–K: 0.05; MSD–Ca: 0.06; MSD–Mg: 0.01; MSD–S: 0.005. For utilization efficiency MSD–N: 340.6; MSD–P: 5088.9; MSD–K: 258.1; MSD–Ca: 1007.1; MSD–Mg: 4701.5; MSD–S: 6468.2. For translocation efficiency MSD–N: 8.56; MDS–P: 18.78; MDS–K: 10.77; MDS–Ca: 11.56; MDS–Mg: 8.23; MDS–S: 7.52.

### Table 2. Plant height (PH), number of leaves (NL), stem diameter (SD), leaf area (LA), green color index (GCI), root area (RA), root length (RL), and root density (RD) of watermelon plants for each macronutrient deficiency treatment.

| Treatment | PH (cm) | NL | SD (mm) | LA (cm$^2$) | GCI | RA (cm$^2$/cm$^{-1}$) | RL (cm$^2$/cm$^{-1}$) | RD (mm$^3$/cm$^{-1}$) |
|-----------|--------|----|---------|-------------|-----|----------------------|----------------------|----------------------|
| CNS       | 166 a  | 32 a | 7.29 a  | 1855.4 a    | 18.2 ab | 0.15 b               | 12.7 a               | 162.7 a              |
| –N        | 63 b   | 12 c | 5.35 c  | 183.8 d     | 4.9 d  | 0.08 c               | 2.4 b                | 9.6 c                |
| –P        | 167 a  | 24 ab| 6.65 ab | 471.9 bd    | 14.3 bc| 0.55 a               | 6.2 ab               | 62.1 b               |
| –K        | 162 a  | 28 ab| 5.44 c  | 928.8 bc    | 19.4 ab| 0.13 b               | 3.2 b                | 46.6 b               |
| –Ca       | 131 a  | 22 abc| 6.10 bc | 1353.5 ab   | 23.5 a | 0.02 c               | 0.6 c                | 5.9 c                |
| –Mg       | 164 a  | 30 ab| 5.11 c  | 839.3 bc    | 7.3 ed | 0.02 c               | 0.5 c                | 5.8 c                |
| –N        | 158 a  | 19 bc| 6.61 ab | 1181.4 b    | 15.3 a | 0.33 a               | 9.5 ab               | 36.0 b               |
| MSD       | 46.5   | 11.0 | 1.06    | 603.7       | 7.3   | 0.27                 | 9.9                  | 54.9                 |

*Significant at 1% probability by the F test. Means followed by the same letter in the column do not differ by Tukey’s test at a 5% probability level. N = nitrogen; P = phosphorus; K = potassium; Ca = calcium; Mg = magnesium; S = sulfur; MSD = minimum significant difference.
growth of the aerial portion was probably a reflection of the importance of this element in the stomatal opening process, with an effect on photosynthesis (Cavalcante et al., 2015). With regard to the root system, lack of K induces higher ethylene production, leading to increases in free radical species in roots and, consequently, lower growth (Schachtman, 2015).

In the absence of Ca, plants presented a decrease in stem diameter in relation to plants grown in the complete nutrient solution treatment (Table 2). The highest effect of Ca omission was observed in the root system, which exhibited smaller area, length, and density in relation to plants grown in the complete nutrient solution, which can be attributed to the important role of this nutrient in cell elongation and mitotic division (Prado, 2008).

Concerning the absence of Mg, decreases in stem diameter, green color index, and leaf area were detected when compared with plants grown in the complete nutrient solution (Table 2). Mg is the central atom of the chlorophyll molecule, and in its absence, rapid chlorophyll degradation occurs, leading to decreases in the leaf green color index and aerial foliar portions, and, consequently lower photosynthesis rates (Farhat et al., 2014; Hawkesford et al., 2012). The root system of watermelon plants grown under Mg deficiency also presented lower growth (area, length, and density), similar to that observed in plants grown under Ca deficiency.

In the absence of S, leaf area, number of leaves, and root density were decreased, whereas a larger root area was detected in relation to plants grown in the complete nutrient solution (Table 2). This is due to the lower effect of S deficiency, because only lower K and S contents were detected in the aerial portion, whereas Ca and S were lower in roots (Table 1). The lower Ca content in the roots observed when plants were grown under S deficiency was probably the cause of the decreased root density. In addition, the UE for P, K, Ca, Mg, and S in this condition was similar to plants grown in the complete nutrient solution (Fig. 1B).

Shoot and root dry matter. Macronutrient deficiency led to decreased aerial portion dry matter mass compared with plants grown under the complete nutrient solution treatment, with the greatest effect observed for the N omission condition (Fig. 2A). This is due to the decrease in macronutrient content (Table 1) and growth variables (Table 2), that is, greater nutrient utilization efficiency when N was omitted (Fig. 1B) was not enough to maintain dry matter mass production.

Macronutrient deficiency in watermelon plants further impaired the production of the aerial portion dry matter mass, to the detriment of the root dry matter mass, which was influenced only by lack –N (Fig. 2A), but reflected in the dry matter mass of the entire plant (Fig. 2B).

The lower N accumulation (Table 1) observed due to the omission of this element in the nutrient solution implies reduction of the mesopholic capacity for net carbon assimilation at the cellular level, leading to lower investments in the photosynthetic apparatus (Boussadia et al., 2010; Cechin and Fumis, 2004). This fact, along with the imbalance observed for the other evaluated nutrients (Table 1), leads to decreases in the energy available for investment in the aerial portion and root dry mass (Fig. 2A), as well as whole plant dry mass (Fig. 2B).

In the absence of P, decreases in the aerial portion and root system dry matter mass (Fig. 2A) were observed, also reflecting the lower accumulation of the other evaluated macronutrients in relation to the complete nutrient solution treatment (Table 1). This indicates nutritional imbalances, even when only the leaf area was reduced in relation to the other evaluated plant growth variables (Table 2).

The decreases in dry matter mass observed in the K omission treatment in relation to the complete treatment (Fig. 2) are mainly related to one of the main functions of this nutrient, which is to assist in photoassimilated transport between the source and the drain (Cakmak, 1994; Hawkesford et al., 2012).

Despite the lower root growth observed in the Ca and Mg omission treatments (Table 2), the root system dry matter mass was similar to the complete nutrient solution treatment (Fig. 2A). The greater Ca and Mg deficiency effects were observed as decreased aerial portion dry matter mass compared with the root. This can be related to carbon partitioning when forming the organ (Gransee and Fuhrs, 2013).

The dry matter mass in the aerial portion of plants grown in lack of S conditions was lower compared with plants grown in the complete nutrient solution treatment (Fig. 2A). The aerial portion also exhibited more damage than the roots, because plant cell walls and chloroplasts are composed of sulfolipids,
whereas cell membranes are composed of phospholipids in nonphotosynthetic tissues (Imsande, 1998).

**Nutritional deficiency symptoms in leaves.** The visual symptoms of macronutrient deficiency (Fig. 3) in leaves appeared at 7 d for Mg in older leaves, which presented necrotic spots in the limbus, followed by foliar abscission; at 12 d for N, with yellowing of older leaves, followed by yellowing of all leaves; at 24 d for Ca, leading to apical death of the plants, with leaf shading and fast drying of the extremities; and at 24 d for S, with yellowing of older leaves and a green color at the ribs. For P, no visual symptoms were observed (42 d), whereas for K, symptoms appeared at 40 d, with burning on the edges of older leaves, while leaf limbs exhibited a dark green color.

These symptoms were similar to those observed by Costa et al. (2017), differing only concerning the time they appeared. These authors omitted N, P, Ca, and Mg from the nutrient solution during the fruiting phase, corresponding to 38 d after sowing, whereas K omission from the nutrient solution was carried out 49 d after sowing. In addition, those authors verified early symptoms of macronutrient deficiency for the N and Ca omission treatments.

P, K, Ca, Mg, and S deficiencies in watermelon plants led to increased utilization efficiencies and may lead to greater development in environments exhibiting a lack of these nutrients. The opposite was observed for N deficiency, because this condition induced greater biological damage, with low UE, indicating the sensitivity of the evaluated species in environments displaying low N content.

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