Research Article

Selenium (Se) Regulates Seedling Growth in Wheat under Drought Stress

Fahim Nawaz, 1 Muhammad Yasin Ashraf, 2 Rashid Ahmad, 1 Ejaz Ahmad Waraich, 1 and Rana Nauman Shabbir 1

1 Department of Crop Physiology, University of Agriculture, Faisalabad 38040, Pakistan
2 Nuclear Institute for Agriculture and Biology (NIAB), P.O. Box No. 128, Faisalabad, Pakistan

Correspondence should be addressed to Fahim Nawaz; fahim5382@gmail.com

Received 19 April 2014; Revised 6 July 2014; Accepted 9 July 2014; Published 22 July 2014

1. Introduction

Drought stress has emerged as the single most critical threat to world food security. It seriously limits agricultural productivity, especially in areas where rainfall is limiting or unreliable, so improving yield under limited water conditions has become a crucial target for arid and semiarid regions of the world [1–3]. Exposure to drought stress poses serious challenges for the survival of plants, because it results in impaired germination and seedling growth [4] and affects many growth variables of the plant [5, 6], thus reducing fitness and harvestable yield of plants [3].

The physiological and antioxidative properties of selenium (Se) have increased the curiosity of many biologists in recent past. Although it does not take part in various vital metabolic processes in plants, it may help to reduce the damage under physiological stresses [7, 8]. Recently, Se has been reported to counteract the detrimental effects of various environmental stresses such as heavy metals [9], UV-B [10, 11], excess water [12], salt [13], cold [14], high temperature [15], senescence [16], and desiccation [17]. However, reports on the role of Se in plants under water stress conditions are scanty. It may regulate water status [18] and increase biomass production [19] by the activation of antioxidant apparatus of water stressed plants [20, 21].

Numerous strategies, namely, seed dressing/coating [22], seed soaking [19], soil application [23], and foliar spray [24], have been used to supply Se in plants. However, the simplicity and practicability of soil and foliar application make them widely accepted among these methods. Several studies confirmed the positive role of soil Se fertilization in various crops/plants such as rice [24, 25], maize [26], wild barley [27], and soybean [28]. The foliar Se application has been reported to significantly promote growth in vegetables such as onion bulbs and leaves [29], carrot roots and leaves...
[30], radish flowers and leaves [31], garlic bulbs [32], and cereals like wheat [33].

The uptake and accumulation of Se within a narrow range are beneficial for plants [34] and are determined by the plants ability to absorb and metabolize Se. It is well documented that increase in acidity, iron oxides/hydroxides, and organic matter and high clay content of soil decrease the bioavailability of Se to plants [35, 36]. The soil moisture also affects the availability of Se to plants as it is more available under low precipitation conditions [6]. Moreover, actively growing tissues usually contain large amounts of Se [37] and accumulation is higher in shoot and leaf than in root tissues [38]. Therefore, Se fertigation and foliar spray are much more viable and effective approaches than soil application to increase Se translocation within plants. This study was conducted with the hypothesis that Se supply mitigates adverse effects of water stress in wheat seedlings.

2. Materials and Methods

2.1. Seed Material and Experimental Design. Two pot experiments were conducted in wire/green house to determine appropriate rates of Se application as fertigation and foliar spray, effective in improving the drought tolerance and biomass in wheat plants subjected to water stress at seedling stage. The seeds of two recommended spring wheat genotypes, that is, Kohistan-97 and Pasban-90, categorized as drought tolerant and sensitive, respectively, in our earlier reports [39], were used for the study. The seeds were obtained from Ayyub Agricultural Research Institute (AARI), Faisalabad (Pakistan). The experiments were laid out in the completely randomized design (CRD) with three repeats. Each repeat consisted of a 10-seedling pot in each experiment. Twenty randomly selected seeds of each genotype were sterilized with 5% sodium hypochlorite solution for five minutes and later air-dried to their original moisture level before conducting experiments.

2.2. Drought Stress Treatments. In each experiment, ten seeds of each genotype were sown at 100% field capacity (100% FC) in plastic pots (8 dia × 12 length cm) containing 430 g of sterilized, washed, fine river sand. One set of pots (control) was watered regularly while water stress was imposed in the other set of pots by stopping water application after seedling emergence. Amount of water evaporated was calculated daily and control plants were rewatered accordingly. The pots were placed under controlled temperature at 25°C, 16 h day length, 200 μmol m⁻² s⁻¹ photosynthetic active radiation (PAR), and 75–80% relative humidity for four weeks in growth chamber (Sanyo-Gallenkamp, UK). After four weeks, five plants were harvested randomly from each pot for the calculation of physiological indices. The seedlings were placed in an oven at 65°C for 72 hours to record seedling dry weight. Both experiments were repeated thrice and the data presented is the mean of values obtained in three experiments.

2.3. Selenium (Se) Treatments. The Se fertigation doses of 3.68 (0.25 mg L⁻¹), 7.35 (0.50 mg L⁻¹), 11.03 (0.75 mg L⁻¹), and 14.70 μM (1.00 mg L⁻¹) and Se foliar treatments of 1.76 (0.12 mg L⁻¹), 3.53 (0.24 mg L⁻¹), 5.29 (0.36 mg L⁻¹), and 7.06 μM (0.48 mg L⁻¹) were developed by dissolving Na₂SeO₄ (Sigma-Aldrich, USA) in distilled water. The seedlings were fertigated and foliarly sprayed with Se after three days of exposure to stress.

The following formulae as described by [40] were used for the calculation of plant height stress tolerance index (PHSI), root length stress tolerance index (RLSI), and fresh and dry matter stress tolerance indices (FMSI, DMSI).

\[
\text{PHSI} (%) = \frac{\text{plant height of stressed plant}}{\text{plant height of control plant}} \times 100;
\]

\[
\text{DMSI} (%) = \frac{\text{dry matter of stressed plant}}{\text{dry matter of control plant}} \times 100;
\]

\[
\text{RLSI} (%) = \frac{\text{root length of stressed plant}}{\text{root length of control plant}} \times 100;
\]

\[
\text{SFSI} (%) = \frac{\text{shoot fresh weights of stressed plants}}{\text{shoot fresh weights of control plants}} \times 100;
\]

\[
\text{RSFI} (%) = \frac{\text{root fresh weights of stressed plants}}{\text{root fresh weights of control plants}} \times 100.
\]

2.4. Statistical Analysis. All the recorded data in different experiments during this study were analyzed statistically using analysis of variance technique and STATISTICA Computer Program was used for this purpose. Tukey test at 5% probability level was used to compare means.

3. Results

The highly significant effect (P < 0.01) of Se fertigation and foliar spray was recorded on physiological indices of both wheat genotypes (Kohistan-97 and Pasban-90). The maximum PHSI value (86%) was noted in seedlings fertigated with 7.35 μM Se, whereas low PHSI values were recorded at high (11.03 μM and 14.70 μM) or low levels (3.68 μM) of Se fertigation (Figure 1). A gradual increase in PHSI was observed by increasing Se foliar spray levels. The application of Se at 7.06 μM gave the maximum value (88%) for this index, while the minimum value (63%) was recorded in seedlings sprayed with water which was statistically at par with the value (64%) obtained for the lowest Se treatment of 1.76 μM (Figure 1). Nonsignificant differences were recorded between genotypes in both Se supply methods (Se fertigation and Se foliar spray) for PHSI (Figure 1).

The highest value for RLSI (159%) was recorded in plants supplied with 7.35 μM Se. A nonsignificant difference (P > 0.05) was observed between high Se treatments, that is, 11.03 μM and 14.70 μM, which had RLSI values of 150% and 152%, respectively, whereas the lowest value for RLSI (141%) was recorded in seedlings fertigated with 3.68 μM Se (Figure 2). The plants foliarly sprayed with 7.06 μM Se maintained maximum value (121%) for RLSI, which was 15% higher as compared to water sprayed seedlings (103%). The foliar application of Se at 3.53 μM and 5.29 μM increased RLSI by 8% and 12%, respectively, as compared to water sprayed
Advances in Chemistry 3

Plant height stress tolerance index (%)

3.68 7.35 11.03 14.7

Se fertigation (μM)

3.68 7.35 11.03 14.7

Se foliar spray (μM)

3.68 7.35 11.03 14.7

PSc: 0.000

Pr: 0.026

PScG: 0.417

PSc: 0.000

Pr: 0.022

PScG: 0.022

PSc: 0.000

Pr: 0.621

PScG: 0.407

PSc: 0.000

Pr: 0.358

PScG: 0.056

Figure 1: Effect of Se fertigation and Se foliar spray on plant height stress tolerance index (PHSI) of wheat seedlings. Fertigation treatments include fertigation with 3.68 (0.25 mg L⁻¹), 7.35 (0.50 mg L⁻¹), 11.03 (0.75 mg L⁻¹), and 14.70 μM (1.00 mg L⁻¹), whereas foliar treatments include foliar spray with water (WS) and Se foliar spray with 1.76 (0.12 mg L⁻¹), 3.53 (0.24 mg L⁻¹), 5.29 (0.36 mg L⁻¹), and 7.06 μM (0.48 mg L⁻¹). Values are mean ± standard error. PSe: Se effects; Pr: genotype effects; PScG: interaction effects of Se and genotypes.

Figure 2: Effect of Se fertigation and Se foliar spray on root length stress tolerance index (RLSI) of wheat seedlings. Fertigation treatments include fertigation with 3.68 (0.25 mg L⁻¹), 7.35 (0.50 mg L⁻¹), 11.03 (0.75 mg L⁻¹), and 14.70 μM (1.00 mg L⁻¹), whereas foliar treatments include foliar spray with water (WS) and Se foliar spray with 1.76 (0.12 mg L⁻¹), 3.53 (0.24 mg L⁻¹), 5.29 (0.36 mg L⁻¹), and 7.06 μM (0.48 mg L⁻¹). Values are mean ± standard error. PSe: Se effects; Pr: genotype effects; PScG: interaction effects of Se and genotypes.

The results showed that Se fertigated plants maintained 31% higher RLSI than those foliarly applied with Se.

The fertigation of seedlings with 7.35 μM and 11.03 μM Se gave the maximum value (72%) for DMSI, whereas at Se fertigation level of 3.68 μM the minimum value (67%) was recorded (Figure 3). The seedlings applied with foliar Se treatment of 7.06 μM showed an increase of 85% and had maximum value (89%) as compared to plants sprayed with water exhibiting minimum value (48%) for DMSI. The foliar spray of plants with Se resulted in 33% higher DMSI than Se fertigation (Figure 3). Wheat genotype Kohistan-97 showed significantly higher RLSI and DMSI than Pasban-90 in both Se supply methods, that is, Se fertigation and foliar spray (Figures 2 and 3).

The plants fertigated with 7.35 μM Se exhibited the highest values for SFSI (53%) and RFSI (80%). The higher Se fertigation levels of 11.03 μM and 14.70 μM also increased SFSI and RFSI and were statistically related to each other for these indices (Figures 4 and 5). The lowest dose of Se fertigation (3.68 μM) resulted in minimum SFSI and RFSI, that is, 44% and 63%, respectively. In seedlings foliarly applied with Se, the foliar Se treatment of 7.06 μM gave the maximum values for SFSI (85%) and RFSI (80%) (Figure 4). It was observed that Se foliar spray was more effective (60%) than Se fertigation in enhancing SFSI of the seedlings (Figure 4), whereas a nonsignificant difference was observed between Se supply methods for RFSI (Figure 5).

4. Discussion

The results indicate that water stress adversely influences wheat growth due to poor germination and seedling establishment. It was observed that fertigation and foliar spray are
efficient, viable, and effective approaches for the application of fertilizers and improving fertilizer use efficiency [41]. An increase in physiological indices with Se supply confirmed the hypothesis that Se plays a positive role in improving drought tolerance of wheat seedlings. The increase in PHSI specifies Se role in regulation of water status of moisture stressed seedlings [42] and activation of plant hormones responsible for cell expansion and enlargement [43]. The maximum PHSI observed by Se fertigation treatment of 7.35 μM (Figure 1) and Se foliar application at 7.06 μM (Figure 1) might be attributed to the Se-regulated decrease in osmotic potential that increases the water relations of water stressed seedlings [44]. The actively growing plant parts such as young leaves and seeds accumulate large amounts of Se which affects osmoregulation in plants [37, 45].

The growth and development of plants is directly influenced by root activity [46] so it can serve as an important index of plant resistance [20]. The increase in root length is an adaptive response of wheat plants exposed to drought stress. The highest RLSI recorded in plants fertigated (Figure 2) and foliarly sprayed (Figure 2) with Se treatments of 7.35 μM and 7.06 μM, respectively, indicates the effectiveness of Se in improving plant resistance against drought stress. The radicles treated with Se are healthier and vigorous with extensive root hairs [47]. Yao et al. [20] reported an increase in root activity (growth and uptake) of water stressed seedlings by extra Se supply resulting in an increase in dry matter which
improved DMSI of seedlings (Figure 3). Similarly, Valadabadi et al. [48] noted a significant increase in total dry weight of rapeseed cultivars foliarly sprayed with Se under water stress conditions. The increase in root length and dry weight by Se application supports the fact that a significant relation exists between root and seedling dry weight of water stressed seedlings [49, 50].

The fertigation of seedlings by Se treatment of 7.35 M resulting in the highest biomass accumulation (Figures 4 and 5). However, low Se fertigation doses did not significantly improve the biomass (SFSI and RFSI). These results are in line with the findings of Nawaz et al. [19] who observed that Se significantly increased growth of water stressed wheat seedlings and were of the view that Se regulates water status under drought stress. Nonsignificant effect of lower Se doses on biomass has been reported in wheat [20], perennial ryegrass, and strawberry clover [51]. The high Se fertigation dose (14.70 M) caused a significant reduction in biomass (Figures 4 and 5). Similar results were reported by Ximénez-Embún et al. [52] in white lupine (20%) and sunflower (40%) at high Se fertilization doses. High levels of Se inhibit photosynthesis by decreasing the light energy absorbed by the antenna system and impair photosynthetic machinery of wheat [53] which results in the lower production of starch [54, 55] that may lead to a decrease in the biomass production.

The highest biomass accumulation (SFSI and RFSI) with Se foliar spray (Figures 4 and 5) may be due to the diffusion of Se ions that takes place from the surface of leaves to epidermal cells. The foliar application of Se has been reported to stimulate growth in lettuce [56], green tea [57], and potato [58]. Germ [59] observed significant increase in mass of only water stressed potato tubers supplemented with Se, whereas the mass of tubers was reduced by Se application in well-watered plants. Similar results were reported by Habibi [60] in barley. The increased Se efficiency by foliar application may be due to its direct absorption and accumulation in the plants by diffusion from the surface of leaves to epidermal cells [61] but its high concentration can cause damage to leaf surface [62]. Therefore, concentration of solution at fertigation and foliar application of Se should be chosen with care, based on recommendations.

5. Conclusion

The identification of effective Se dose and method is crucial for better understanding of Se uptake and accumulation in water stressed crop plants. From the results of experiments, it was concluded that Se fertigation at 7.35 M and Se foliar treatment of 7.06 M significantly mitigated the adverse effects of drought stress in wheat seedlings. The difference among Se supply methods (Se fertigation and Se foliar spray) suggests differences in their efficiency for Se uptake in plants. It was observed that Se foliar spray was more effective than Se fertigation in increasing DMSI and biomass (SFSI and RFSI) of seedlings. However, the plants exhibited maximum RLSI by Se fertigation, whereas a nonsignificant difference was recorded between Se application methods for PHSI.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

Acknowledgment

The authors are grateful to the Higher Education Commission (HEC) of Pakistan for the financial support.

References


