Full Length Article

Synergistic effect of phytohormones on pigment and fine structure of chloroplasts in flag leaf of wheat plants irrigated by seawater

Heshmat Aldesuquy *

Botany Department, Faculty of Science, Mansoura University, Mansoura, Egypt

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ABSTRACT

Plant hormones play vital roles in the ability of plants to acclimatize to varying environments by mediating growth, development and nutrient allocation. The present investigation was undertaken to have some information about interactive effects of seawater salinity and some plant growth regulators (gibberellic acid, indole acetic acid or abscisic acid) on leaf area, pigment and chloroplast ultrastructure as well as saccharides and protein content of wheat flag leaf. In the majority of cases, seawater at 10 or 25% increased pigment content, particularly carotenoids. On the other hand seawater reduced leaf lamina area, Hill activity and sucrose as well as polysaccharides and protein. The interactive effect of seawater and growth regulators accelerated the production of Chl a, Chl b and carotenoids by increasing the values of these pigment. Furthermore, grain pretreatment with gibberellic acid, indole acetic acid or abscisic acid induced marked increase in leaf lamina area, Hill activity and sucrose as well as polysaccharides and protein. Irrigation of wheat plants by seawater at 10 or 25% caused dramatic changes in chloroplast ultrastructure of flag leaf. These changes include disorganized membrane system, disruption of bounding membrane, reduction in the size and number of starch grains and an increase in plastoglobuli. The presoaking of wheat grains in GA₃, IAA or ABA resulted in an increase of plant tolerance against the adverse effect of seawater particularly at 10%. This resistance was estimated by the presence of normal chloroplast.

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1. Introduction

Plants’ behavioral response to salinity is complex, and different mechanisms are adopted by plants when they encounter salinity. However, plant species have different degrees of sensitivity or tolerance to salinity [1,2]. Irrigation of wheat plants by seawater at 25% caused marked decrease in leaf area, pigment content, Hill activity and photosynthetic efficiency of wheat flag leaf at ear emergence [3]. Flag leaves have, for a long time, been considered as an important source to be supplied to the ears of rice [4] and wheat...
Pigment content which could be regarded as a criterion for photosynthetic activities were markedly affected by salt stress in the maize plants [5], in wheat [2], in broad bean [6] and in sorghum [7]. On the other hand, salinity decreased pigment in spinach [8], in black gram [9] and in wheat [10].

Plant hormones play vital roles in the ability of plants to acclimatize to varying environments by mediating growth, development, and nutrient allocation. Hormones move through specific pathways to regulatory sites where they respond to stress at low concentration. All biological activities are directly or indirectly affected by phytohormones [11]. Gibberellic acid and indolyl-3-acetic acid increased pigment content of salinized plants (i.e. in grasses [12], in kidney bean [13], in broad bean [6]). Furthermore, the interaction between salinity and phytohormones increased the number of chloroplasts per mesophyll cell of wheat flag leaf [12].

Plant growth regulator, kinetin, is known to modulate the key physiological processes under abiotic stresses in different crops [14]. Phytohormones have been reported to be involved in stress responses and adaptation [15,16], mainly abscisic acid (ABA), ethylene and salicylic acid (SA). However, much less is known about the role of cytokinins, gibberellins and auxins, traditionally not related to stress responses except for some few examples. One of the main principle topics studied in plant responses to abiotic stress, especially drought and salinity, is ABA accumulation. The biosynthesis and redistribution of this hormone is one of the fastest plant responses to abiotic stresses, causing stomatal closure to reduce water loss via transpiration and eventually limiting cellular growth [16].

Only few studies have been devoted to the influence of water stress in the plant cell organelles. Ionic additives such as NaCl and KCl caused a significant swelling of thylakoid membranes in chloroplast of Kandelia candel [17]. The most outstanding feature observed were the presence of a distinctive ultrastructure organization.

The most outstanding features observed were the presence of turgid cells with enlarged amyloplasts and mitochondria [18]. In cotton, salinity induces shrinkage, lamellae swelling of chloroplasts and condensed mitochondria, with oxalate crystals occurring in the vacuole [19]. Furthermore, Aldesuquy et al. [2] irrigated wheat plants by seawater at 25% which caused marked decrease in leaf area, pigment content, Hill activity and photosynthetic efficiency of wheat flag leaf at ear emergence. Grain priming with kinetin, spermine or their interaction alleviated the adverse effect of seawater stress by stimulating leaf area expansion, pigment production as well as photosynthetic activity. From transmission electron microscopy micrographs, a continuous “end-to-end” distribution of regular (ovoid or elliptical) chloroplasts around the cell’s periphery was observed in flag leaf mesophyll cells of control wheat plants. Conversely for seawater-stressed plants, the irregular spherical chloroplasts appeared “bulbous” and discrete; the cells also displayed extensive but thin peripheral cytoplasmic regions devoid of chloroplasts. Grain presoaking in 0.1 mM kinetin caused the chloroplast of stressed wheat plants to be more regular, with organized membrane system, large starch grains and projections in the form of tails. Furthermore, ultrastructure analysis cleared that grain priming with spermine, either alone or in combination with kinetin, caused the chloroplast in flag leaf mesophyll cells of stressed wheat plants to be more regular in shape with more starch grains. The changes in pigment content and photosynthetic activity of flag leaf appeared to depend mainly on chloroplast ultrastructure and its numbers, showing a positive correlation between chloroplast number and pigment content.

It is an urgent task of plant biologists to explore suitable mechanisms of developing salt tolerant crop plants that can produce sufficient yield under adverse condition. The present investigation was undertaken to have some information about interactive effects of seawater salinity and some plant growth regulators (gibberellic acid, indole acetic acid or abscisic acid) on the pigment and chloroplast ultrastructure of wheat flag leaf.

2. Materials and methods

2.1. Plant material and growth conditions

For soaking experiment, a homogenous sample of wheat grains (Sakha 69) was selected. The grains were surface sterilized by soaking in 0.01 M HgCl₂ solution for 3 minutes and washed thoroughly with distilled water. The sterilized grains were divided into 4 sets. Grains of the 1st set were soaked in distilled water, while the grains of 2nd, 3rd, and 4th sets were soaked in gibberellic acid (GA₃) at 50 mg/L, indol-3-yl-acetic acid (IAA) at 5 mg/L and abscisic acid (ABA) at 1 mg/L, respectively for about 12 hours. The selection of the applied doses as well as the time of presoaking was based on preliminary experiments carried out in our laboratory for studying the effect of the provided growth regulators on the growth of different treated wheat plants by seawater [6].

After soaking, all grains were thoroughly washed with distilled water and then sowed (15 grains per pot) in earthenware pots (30 cm in diameter) filled with 5 kg soil (sand, clay 2/1 v/v). The plants were subjected to natural day/night conditions (mean minimum/maximum air temperature and relative humidity were 15/25 °C and 35/45%; respectively) at mid-day during the experimental period. The plants in all sets were irrigated to field capacity by tap water. After two weeks, only five uniform seedlings were left in each pot. The plants of each set were divided into three groups (no irrigation with seawater, 10 % irrigation with seawater and 25 % irrigation with seawater). The standard seawater contained [kg m⁻³]: Cl⁻, 21.6; Na⁺, 11.1; SO₄²⁻, 2.85; K⁺, 0.49; P³⁻, 16.6; salinity was 38.5 g kg⁻¹; pH = 8.1 and electric conductivity (EC), 47 mmhos cm. After thinning and before heading, the plants received 35 Nm⁻² as ammonium nitrate and 35 Pm⁻² as super phosphate. At heading stage (84 days from sowing), flag leaf of wheat plants were used for estimation of pigment as well as electron microscopic examination.

Leaf lamina area was calculated according to the equation followed by Quarrie and Jones [20]. Saccharides were determined as method adopted by Riazí et al. [21]. Protein content was estimated according Bradford [22].

2.2. Estimation of pigment and Hill reaction activity

The plant photosynthetic pigment (chlorophyll a, b and carotenoids) were determined according to Metzner et al. [23],
while Hill activity assay was carried out as described by Arnon [24].

2.3. Electron microscopy

This method was the same as Baka [25]. At heading stage (84 days from sowing), flag leaf of wheat plants were used in the present study. Normal green leaves of untreated plants were selected, together with those treated with seawater or seawater and growth regulating substances. Tissues from between the veins were cut under a fixative containing 2.5% glutaraldehyde in 0.1 M sodium cacodylate buffer at room temperatures and then washed three times in 0.1 M sodium cacodylate buffer at pH 7.0. The segments were left in the same fixative for 24 hours at room temperature and then washed three times in 0.1 M buffer over one hour. After washing, the segments were post fixed in 1% osmium trioxide in the same buffer, dehydrated in graded series of ethanol and embedded in Araldite. Ultra thin sections were cut using JUN-5 Ultra microtome, stained by 2% aqueous uranyl acetate followed by lead citrate [26]. The ultra thin sections were examined and photographed by JUN-5G electron microscope.

2.4. Statistical analysis

Statistical measurements were performed in triplicates and the means are reported. A test for significant differences (one way ANOVA) between means at $p \leq 0.05$ was performed using least significant difference (LSD) test [27].

3. Results

3.1. Changes in leaf area, pigment, Hill activity, saccharides and protein

Seawater at 10 or 25% caused marked increase ($p \leq 0.01$) in leaf area and carotenoids content of wheat flag leaf after complete emergence of spikes. On the other hand, Chl a content appeared to be non-significantly affected by seawater treatments. Seawater at 25% induced marked depletion ($p \leq 0.01$) in Chl a content as well as Hill activity wheat flag leaf (Table 1). Furthermore, irrigation of wheat plants by seawater caused marked reduction ($p \leq 0.01$) in sucrose, polysaccharides and protein content of wheat plants (Tables 1 and 2).

The interaction effect of seawater and GA$_3$, IAA or ABA significantly accelerated the expansion of flag leaf area and formation of Chl a, Chl b and carotenoids (p ≤ 0.01) in flag leaf. Furthermore, these hormones induced additional increases in pigment contents particularly Chl a and Chl b of seawater-treated plants and Hill reaction activity (Tables 1 and 2). Grain pretreatment with gibberellic acid, indole acetic acid or abscisic acid induced marked increase ($p \leq 0.01$) in sucrose and polysaccharides as well as protein.

3.2. Changes in chloroplast ultra-structure

Electron microscopical examination revealed that the chloroplast from mesophyll cells of untreated plant show well developed membrane structure with very dense stacks of grana, intergranal lamellae and chloroplast-bounding membrane with starch grains and few plastoglobuli (Fig. 1). Leaves from plants treated with 10% seawater showed more or less spherical chloroplasts with disorganized membrane system and disruption of bounding membrane (Fig. 2). Also, at this concentration, the cytoplasm was more vacuolated, with the protoplasm including different organelles moved apart from the cell wall and the tonoplast being distorted (Fig. 2).

Irrigation of wheat plants with seawater at 25% revealed the appearance of irregularly shaped chloroplasts. An invagination of cytoplasmic inclusions inside chloroplasts was observed. Disorganized membrane system inside the chloroplasts was also noticed (Fig. 3).

Grain presoaking in GA$_3$ caused an increase in grana of chloroplasts of untreated wheat plants (Fig. 4). An increase in plastoglobuli was also observed. In some cases divided chloroplasts were noticed (Fig. 5). Grain presoaking in GA$_3$ and irrigation of wheat plants with low concentration of

| Table 1 – Effect of grain presoaking in GA$_3$, IAA or ABA on leaf area (cm$^2$/leaf), sucrose, polysaccharides and proteins content in flag leaf (g kg$^{-1}$ DM) of wheat plants irrigated by seawater. |
| Parameter | Leaf area (cm$^2$/leaf) | Sucrose (g kg$^{-1}$ DM) | Polysaccharides (g kg$^{-1}$ DM) | Protein (g kg$^{-1}$ DM) |
| Presoaking seawater (%) treatments |  |  |  |  |
| NO | 0 | 40.230 | 11.253 | 129.680 | 83.641 |
| 10 | 39.124 | 9.894 | 125.741 | 79.732 |
| 25 | 38.342 | 7.432 | 123.924 | 77.802 |
| + GA$_3$ | 0 | 40.012 | 10.987 | 128.987 | 83.627 |
| 10 | 43.345 | 13.547 | 134.725 | 85.922 |
| 25 | 45.221 | 11.383 | 132.048 | 84.795 |
| + IAA | 0 | 40.643 | 11.476 | 129.573 | 84.211 |
| 10 | 50.720 | 15.723 | 135.880 | 87.537 |
| 25 | 47.510 | 13.092 | 133.781 | 84.795 |
| + ABA | 0 | 40.114 | 10.985 | 128.072 | 83.961 |
| 10 | 42.561 | 12.987 | 132.780 | 85.380 |
| 25 | 41.572 | 11.912 | 130.987 | 83.99 |
| LSD | $p < 0.01$ | 0.230 | 0.576 | 1.112 | 1.047 |
seawater (10%) induced the appearance of projections from chloroplasts, the presence of starch grains and the reduction in the number of plastoglobuli. No changes in the lamellar system of chloroplasts were detected (Fig. 6). The interactive effect of high concentration of seawater (25%) and GA3 caused disorganization in lamellar system of chloroplast and the appearance of cytoplasmic inclusions (Fig. 7).

Grain pretreatment with IAA induced normal chloroplast with organized lamellar system in control untreated wheat plants (Fig. 8). The regeneration of chloroplasts was the most remarkable feature at this treatment (Fig. 9). Regenerated chloroplast was characterized by undifferentiated lamellae and large central storm free of lamellae (Fig. 9). Grain priming with IAA and irrigation of wheat plants with seawater (10%) led to an increase of projections of chloroplasts which appeared as tails. In some positions, these tails were completely separated from mature chloroplasts which may be due to the plane of sectioning. In this treatment chloroplast was characterized by spherical shape, the absence of plastoglobuli and the presence of starch grains (Fig. 10). Indole acetic acid pretreatment caused an increase in grana and plastoglobuli and the presence of starch grains in seawater-treated plants particularly with 25% (Fig. 11).

Abscisic acid pretreatment resulted in a plant characterized by a large chloroplast containing large amounts of grana that nearly filled most of the stroma. Starch grains, few plastoglobuli and organized chloroplast envelope were also detected in control plants (Fig. 12). Grain presoaking in ABA and irrigation of wheat plants with 10% seawater led to no remarkable changes in the chloroplasts. The increase in grana number, the presence of starch grains, the occurrence of few plastoglobuli and organized bounding membrane were observed (Fig. 13). The interactive effect of abscisic acid and seawater at 25% revealed the presence of high percentage of plastoglobuli, increased grana number and presence of chloroplast tails (Fig. 13).

| Parameter | Chl a | Chl b | Carotenoids | Total pigment | Hill reaction |
|-----------|-------|-------|-------------|---------------|--------------|
| Presoaking seawater (%) | | | | | |
| NO | 0 | 2.12 | 0.84 | 0.68 | 3.64 | 80.213 |
| | 10 | 2.10 | 0.89 | 0.74 | 3.73 | 67.521 |
| | 25 | 2.00 | 0.68 | 0.92 | 3.80 | 56.993 |
| + GA3 | 0 | 2.23 | 0.68 | 0.71 | 3.62 | 80.734 |
| | 10 | 2.52 | 0.98 | 0.72 | 4.22 | 84.524 |
| | 25 | 3.35 | 1.31 | 1.04 | 5.70 | 74.342 |
| + IAA | 0 | 1.89 | 0.75 | 0.57 | 3.21 | 82.526 |
| | 10 | 2.93 | 1.72 | 0.88 | 5.53 | 87.742 |
| | 25 | 2.69 | 0.92 | 0.78 | 4.39 | 78.324 |
| + ABA | 0 | 2.33 | 0.91 | 0.72 | 3.96 | 79.234 |
| | 10 | 2.54 | 0.98 | 0.78 | 4.30 | 81.522 |
| | 25 | 2.28 | 0.91 | 0.80 | 3.99 | 62.773 |
| LSD | p < 0.01 | 0.120 | 0.057 | 0.032 | 0.047 | 1.112 |

Table 2 – Effect of grain presoaking in GA3, IAA or ABA on the pigment content (mg g⁻¹ f.wt) and Hill reaction activity [mmol (DCPIP) Kg⁻¹ (chl) s⁻¹] in flag leaf of wheat plants irrigated by seawater.
4. Discussion

The reduction of cell expansion of flag leaf area due to seawater salinity may result from the decrease in cell wall extensibility [3]. The marked decrease in leaf area in response to seawater irrigation was mitigated when the grains were soaked in GA₃, IAA and ABA. Plant growth hormones may be involved directly in leaf expansion and development [28].

The simulative effect of seawater on pigments content of wheat flag leaf particularly the carotenoids might be due the fact that salinity led to an increase in the number of chloroplast mesophyll cells. These results are in accordance with the results of Chavan and Karadge [29] on wheat [12], on Vicia faba [6] and on wheat [30]. The meditative effect of GA₃, IAA or ABA on pigment formation as well as Hill activity in flag leaf of wheat plants irrigated by seawater may explain the fact that these hormones may retard the senescence of flag leaf and this advantage will keep it green for a prolonged time. These effects became clear particularly through the effect of these provided hormones on ultrastructure of chloroplast of flag leaf. Furthermore, these hormones may increase plastid biogenesis within flag leaf [3].

The observed decline in sucrose and polysaccharides as well as protein of flag leaf of wheat plants irrigated with seawater may probably be due to their export to developing grains within the emerged spikes. Furthermore, the additional increase in pigment and Hill activity inconsistent with the exogenous application of hormones may be the reason of massive increase in saccharides and protein [3].

Chloroplast showed disorganized lamellar system such as regular stacking of grana and intergranal lamellae. These results are in agreement with those obtained by Gunning and Steer [31] who proposed that greater stacking of grana may confer an advantage by providing a suitable environment for energy transfer (photosystem I and photosystem II). Kaplan and Arntzen [32] also suggested that stacking has resulted in
improved control of light harvesting and photochemical operations.

The greater stacking grana induced by hormonal treatment particularly GA$_3$ may explain the accumulation of carotenoid in wheat flag leaf of seawater treated plants. These results are in agreement with those obtained by Weir and Benson [33] who suggested that the accumulation of carotenoid as a result of stacking may protect chlorophyll from bleaching by light at high intensities.

Chloroplasts seem to be the organelles more sensitive to stress. Our study revealed that seawater salinity induced disruption of membrane system of chloroplast and high vacuolated cytoplasm. These results fit well the observations of Blumenthal-Goldschmidt and Poljakoff-Mayber [34] who found that salinity caused swelling of chloroplasts and mitochondria and extensive vacuolization with distortion of tonoplast in Atriplex. Furthermore, Gausman et al. [19] reported that salinity induces shrinkage, lamellae swelling and condensed mitochondria in cotton plants. Hawing and Chen [17] added that ionic additives such as NaCl and KCl caused significant swelling of thylakoid membranes in chloroplasts of Kandelia candel. Furthermore, Aldesuquy [30] found that irrigation of wheat plants with 25% seawater induced dramatic changes in chloroplasts and oleosomes particularly after 21 days post-anthesis. They revealed that there were slight differences between two wheat cultivars in response to seawater at 10% and 14 days post-anthesis in terms of chloroplast ultrastructure. The most obvious changes were observed with the treatment with 25% seawater at 21 days post-anthesis. Moreover, disorganized membrane system was identified with swollen thylakoids and many plastoglobuli were recognized in the chloroplasts in comparison to control plants.

The present investigation revealed that seawater at 25% caused a decrease in granal system. This might cause a decrease in photosystem II activity as demonstrated by Groff et al. [35]. The alleviation of adverse effect of seawater (particularly at 10%) by GA$_3$ or IAA induced more improvement to wheat plants by inducing a high rate of assimilate export out of the

**Fig. 7 –** A part of chloroplast from wheat plant treated with IAA showing normal stacks of grana (G) and intergranal lamellae (arrows). Bar = 0.25 um.

**Fig. 8 –** A regenerated chloroplast from wheat plant treated with IAA showing few membranes (arrow). Note the central stroma (ST) is free membranes. Bar = 0.5 um.

**Fig. 9 –** Chloroplasts from wheat plant treated with IAA and 10% seawater showing their spherical shape with projections (arrow heads). Note separated projection (arrow). Bar = 2.0 um.

**Fig. 10 –** Chloroplasts from wheat plant treated with IAA and 25% seawater showing condensed stacks of grana (G) nearly filled the stroma. Note few plastoglobuli (arrow). Note also the absence of starch grains. Bar = 1.0 um.
leaf throughout the increasing number of starch grains in chloroplast of saline-treated plants. These results were in accordance with those obtained by Gunning and Steer [31].

Gibberellic acid caused a division in chloroplast of seawater-treated or untreated wheat plants. This effect might cause plastid biogenesis [12]. The mechanisms by which gibberellic acid (GA) priming could induce salt tolerance in plants are not yet clear [13].

Abscisic acid which accelerates leaf senescence [36] resulted in large chloroplast containing large amount of grana nearly filled most of the stroma. Furthermore, ABA increased the number of grana and plastoglobuli as well as induced organized bounding membrane in seawater-treated plants. In connection with these results Hurng et al. [37] found that abscisic acid resulted in unstacking of thylakoid membranes, increase in the number and size of plastoglobuli, decrease of chloroplast size and rupture of chloroplast envelopes. Further, they added that the shape of chloroplast in the presence of ABA changed from elliptical to spherical. Shah et al. [11] reported that abscisic acid acts as a mediator in plant responses to many stresses, including salt stress.

5. Conclusions

It is not questionable that grain priming in plant hormones may retard the senescence of flag leaf and this advantage will keep it green for a prolonged time. Furthermore, these effects became clear particularly through the effect of these provided hormones on leaf lamina area, pigment, Hill activity, saccharides and protein as well as ultra-structure of chloroplast of flag leaf. Hence, chloroplast showed disorganized lamellar system such as regular stacking of grana and interregnal lamellae. Finally, presoaking of wheat grains in GA₃, IAA or ABA resulted in an increase of wheat plants tolerance against the adverse effect of seawater particularly at 10%. This resistance was estimated by dramatic increase in pigment production throughout the presence of normal and healthy chloroplasts.

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