Wheat seedlings traits as affected by soaking at titanium dioxide nanoparticles

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Received: 12 October 2016
Accepted: 21 January 2017
Published online: 7 March 2017

Abstract
The recent advances in nanotechnology and its use in the field of agriculture are astonishingly increasing; therefore, it is important to understand their role in plant life. Four wheat cultivars soaked in different concentrations of TiO2-NPs (0.0%, 0.025 %, 0.05 %, 0.1 %, 0.2 % and 0.5 %) to select a concentration that stimulate cultivars growth under normal conditions during germination stage. Cultivar dependency appeared markedly in their response to TiO2-NPs. Generally, TiO2-NPs did not modify germination percentage, despite 0.1 % TiO2-NPs vastly enhanced seed potential by increasing vigor index, root dry matter stress tolerance index, shoot dry matter stress tolerance index, dry matter stress tolerance index, plant height stress tolerance index, root length stress tolerance index, fresh matter stress tolerance index and pigment composition. The surrounding concentrations exert little effect on the studied parameters and 0.5 % TiO2-NPs suppressed all indices.

Keywords: TiO2, NPs, wheat, germination, seed potential

1. Introduction

There is now an extensive debate about the risks and benefits of the many manufactured nanomaterials into the environment (USEPA 2007) and in order to evaluate their potential adverse effects on the ecosystems and on human health, the scientific community is working with increasing attention to this topic. Numerous nanoparticles have been investigated for their potential application in agriculture including nano-silver, nano-silica, nano-aluminium, nano-zinc oxide, nano-copper, carbon nano tubes and nano-titanium dioxide. Currently, nanoparticles are produced from a large variety of bulk materials (Brunner et al. 2006), with broad industrial applications including biomedicine and biotechnology; hence it is to be expected that these particles will find their way into various ecosystems (Behra and Krug 2008). Titanium dioxide is used commercially as the most appropriate catalyst for photo-catalytic reactions; upon exposure to ultraviolet light it mineralizes the organic chemicals in rivers to water and carbon dioxide with the potential to destroy microorganisms (Owolade et al. 2008). TiO2-NPs have been proposed as an additive to plant protection product to reduce their half-lives. TiO2-NPs can shield the active substance of a plant protection product from radiation; thus, prevent plant protection product sensitive to sunlight from photo-catalytic degradation (Gogos et al. 2012). TiO2-NPs has also been proposed as a photo-protective constituent shielding leaf surfaces from UV light.

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thereby reducing sunburn damage of leaves. Other possible applications pose the use as dispersing agent and even fertilizer for spinach (Gogos et al. 2012). Application of nanoparticles can also increase seed germination and seedling growth because nanoparticles can facilitate enhanced ability of water and fertilizer absorption by roots (Morteza et al. 2013).

In Egypt, wheat crop is considered the first strategic food crop, since it constitutes the major part of the Egyptian diet (Zaki and Radwan 2011). It has maintained its position as the basic staple food in urban areas and mixed with maize in rural areas for bread making. In addition, wheat straw is an important fodder (Gaballah and Mandour 2000; Zaki and Radwan 2011). Egypt represents the world’s biggest wheat buyer, so attempts should be done to increase wheat production and fill the gap between consumption and production. Various ways had been used to increase wheat productivity such as newly developed technology of application of nanoparticles.

The role of TiO2-NPs on pigment activation directed the research to find out the optimal concentration of TiO2-NPs promoting pigment content thereby increasing all grains value parameters of different wheat cultivars at germination stage.

2. Materials and Methods

2.1. Cultivars selection

Four wheat cultivars, two durum wheat cultivars "cv. Benisuif 5 and cv. Sohag 3" obtained kindly from Agriculture Research Centre of Shandwell and other two cultivars are bread wheat "cv. Sakha 93 and cv. Seds 12" were kindly brought about from breeding program – Faculty of agriculture – Assiut University, were used in this study.

2.2. TiO2-NPs suspension preparation

TiO2-NPs suspension was prepared by dispersing TiO2-NPs powder in bi-distillated water and sonicated with ultrasound sonicator (Ultrasonic Cleaners, Bronson, USA) twice for 30 min. prior to exposure experiments (Mahmoodzadeh et al. 2013).

2.3. Culture technique

Grains of the cultivars (cv. Seds 12, cv. Sakha 93, cv. Sohag 3 and cv. Benisuif 5) were surface sterilized with sodium hypochlorite (5%) or 10 minutes. 10 grains were placed in disinfected petri dishes provided with filter paper. 10 ml of freshly prepared TiO2-NPs suspension (0.025 %, 0.05 %, 0.1 %, 0.2 % and 0.5 %) were applied to different petri dishes and control plants were soaked in distilled water. Four replicates were used for each treatment. All of the petri dish kept at 20 ± 10°C for 15 days and the following measurements were done.

Germination percentage (GP)

\[ \text{Germination percentage} = \frac{\text{Number of germinated seeds}}{\text{Number of total seeds}} \times 100 \]

Vigor index

The vigor index of seedlings was calculated with the following equation (Dahindwal et al. 1991):

\[ \text{Vigor index} = (\text{shoot length} + \text{root length}) \times \text{germination percentage} / 100. \]

Seedling growth stress indices parameters

Roots and shoots were separated and used for recording the parameters. Total length of root and shoot was measured and expressed in cm. Their fresh weights were measured and then were dried
for two days at 80°C and dry weight was taken and expressed in grams. Then used for determination of
PHSI, RLSI, SDSI, DMSI and FMSI according to (Nawaz 2014).

\[ \text{PHSI} \, (\%) = \left( \frac{\text{Plant height of stressed plant}}{\text{plant height of control plant}} \right) \times 100 \]

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

\[ \text{FMSI} \, (\%) = \left( \frac{\text{Fresh matter of stressed plant}}{\text{fresh matter of control plant}} \right) \times 100 \]

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

\[ \text{SDSI} \, (\%) = \left( \frac{\text{shoot dry weights of treated plants}}{\text{shoot dry weights of control plants}} \right) \times 100 \]

\[ \text{RDSI} \, (\%) = \left( \frac{\text{root dry weights of treated plants}}{\text{root dry weights of control plants}} \right) \times 100 \]

2.4. Photosynthetic pigments

The fractions of pigments (chlorophyll a, chlorophyll b and carotenoids) were estimated using
the spectrophotometric method recommended by (Lichtenthaler 1987). The photosynthetic pigments
were extracted from 0.05 gm fresh leaf sample suspended in 5 ml of 95 % ethyl alcohol, then heating
at 60- 70°C in water bath, until colorless. The total volume was completed to 10 ml with 95 % ethyl
alcohol and absorbance readings were followed with a spectrophotometer (Unico UV- 2100
spectrophotometer) at 663, 644 and 452 nm. Chlorophylls and carotenoids concentrations were
calculated as mg/ g FW.

2.5. Statistical analysis

The data of each cultivar were subjected to one- way ANOVA using SPSS 10.0 software
program. Means were calculated for three replicate values for each trait. Means were compared by the
Duncan's multiple range tests and statistical significance was determined at 5 % level.

3. Results

3.1. Germination percentage

The data in figures 1 revealed that germination percentage did not change whatever the cultivar
tested or the concentration of TiO₂-NPs applied.

3.2. Vigor index

Figures 1 present; the bi- physic effect of TiO₂-NPs on vigor index along the concentration
gradient used. Vigor index promoted gradually as TiO₂-NPs concentrations increased in soaking media
where maximal values was recorded at 0.1 %, but with different values by 32.91 %, 52.63 %, 16.33 %
and 45.26 % for cv. Seds 12, ev. Sakha 93, cv. Sohag 3 and cv. Benisuif 5, respectively. The reverse
trend was recorded at 0.2 % and 0.5 % TiO₂-NPs where the concentrations of TiO₂-NPs non-
significantly affect vigor index for cv. Sakha 93 and cv. Sohag 3, induced some increase by 12.44 %
for cv. Benisuif 5 and significantly reduced it for cv. Seds 12. Otherwise, the concentration of 0.5 %
TiO₂-NPs reduced vigor index for most cultivars except for cv. Benisuif 5.

3.3. Plant height and root length stress tolerance index (PHSI and RLSI)

The studied cultivars responded similarly to TiO₂-NPs what PHSI and RLSI demonstrated in
Figures 1 that the maximal PHSI and RLSI were recorded at the level of 0.1% TiO₂-NPs where maximal
increase of both indices was observed for cv. Sakha 93 by approximate 62.5% and 40.91 % respectively
and minimal response was recorded for cv. Sohag 3 with increase of 15.79 and 16.67 % in comparison
to control, respectively.
3.4. Shoot and root dry matter stress tolerance index (RDSI, SDSI and DMSI)

As evident from the data in figures 1, the cultivars varied considerably in their response to the different concentrations of TiO$_2$-NPs applied.

In cv. Seds 12 and cv. Sakha 93: The two cultivars exhibited three situations in their response to TiO$_2$-NPs: The doses 0.025 % and 0.2 % induced non-significant change in RDSI, SDSI and DMSI. Whilst the doses 0.05 % and 0.1 % stimulated RDSI, SDSI and DMSI, but much more so for the dose 0.1 %. Also, cv. Sakha 93 exhibited the highest response compared to cv. Seds 12. In cv. Seds 12, the percent increase of RDSI, SDSI and DMSI was 39.43 %, 57.31 % and 46.85 % and that of cv. Sakha 93 was 31.56 %, 126.39 % and 63.38 %, respectively. On the other hand, the highest dose of TiO$_2$-NPs (0.5 %) exerted reduction rather than stimulation of the RDSI, SDSI and consequently DMSI, but much more so for cv. Seds 12.

In cv. Sohag 3: most of the studied doses exhibited insignificant change of RDSI, SDSI and DMSI except for the concentration of 0.1 % which enhanced these indices by 22.27 %, 20.91 % and 21.63 %, respectively, whilst the dose of 0.5 % significantly reduced RDSI, SDSI and DMSI in relation to control.

In cv. Benisuif 5: the range of the studied TiO$_2$-NPs concentrations discriminated stimulation of RDSI, SDSI and DMSI, but maximally at the dose of 0.1 % which stimulated these indices by 48.64 %, 113.45 % and 75.24 % respectively. It should be emphasized that the dose of 0.5 % induced non-significant increase in dry matter production.

3.5. Fresh matter stress tolerance index (FMSI)

The effect of grains soaking with different levels of TiO$_2$-NPs on FMSI was analyzed and demonstrated in figures 1. At the level of 0.1 %, the increase of FMSI was 36.27 % for cv. Seds 12, 84.18% for cv. Sakha 93, 62.71 % for cv. Benisuif 5 and 13.9 % for cv. Sohag 3. The highest dose of TiO$_2$-NPs (0.5 %) had inhibitory effect on FMSI of all the tested cultivars except for cv. Benisuif 5 which reported non-significant change of FMSI. On the other hand the lowest doses generally did not modify the trend of FMSI except for cv. Benisuif 5 where some stimulation was recorded.

3.6. Pigmentation

Data expressing the content of photosynthetically active pigments under different concentrations of TiO$_2$-NPs for the cultivars tested (Figures 2). Noticeably, the level of 0.1 % had stimulatory effect on pigmentation of the four studied cultivars. But the magnitude of stimulation exhibited varying degrees depending on cultivar that the percent increase in chlorophyll a, chlorophyll b, carotenoids and total pigments for cv. Seds 12 was 22.74 %, 44.20 %, 28.57 % and 28.19 %; for cv. Sakha 93 was 44.53 %, 31.71 %, 54.17 % and 46.64 %; for cv. Sohag 3 was 25 %, 20.83 %, 32.86 % and 27.53 % and that for cv. Benisuif 5 was 40.56 %, 46%, 71.15 % and 52.19 % respectively. Non-significant increase was recorded for the concentrations of TiO$_2$-NPs amounting (0.025 %, 0.05 % and 0.2 %) except for cv. Benisuif 5 which induced significant increase in the pigments. On the other hand, the highest concentration of TiO$_2$-NPs (0.5 %) recorded significant reduction of the studied pigments in all cultivars except for non-significant increase in the studied pigments in cv. Benisuif 5.
Fig. 1A Germination percentage, vigor index, plant height stress index (PHSI), root length stress index (RLSI) of wheat cultivars grain under different concentrations of TiO2-NPs. Each value represents a mean of three replicates + SE. different letters are significantly different at P <0.05.
Fig. 1B Shoot dry matter stress index (SDSI), root dry matter stress index (RDSI), dry matter stress index (DMSI) and fresh matter stress index (FMSI) of wheat cultivars grain under different concentrations of TiO2-NPs. Each value represents a mean of three replicates + SE. different letters are significantly different at P <0.05.
Fig. 2 Chlorophyll a, chlorophyll b, carotenoids and total pigments of wheat cultivars grain under different concentrations of TiO$_2$-NPs. Each histogram represents a mean value of three replicates $\pm$ SE. Different letters are significantly different at $P<0.05$. 

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4. Discussion

As we know seed germination provides a suitable foundation for plant growth, development and yield, so well establishment of potential seedlings help producing vigor plants able to endure climatic changes. In the present experiment application of TiO2-NPs doses mediated bi-physic effect on the studied indices that the concentrations of TiO2-NPs (0.025%, 0.05%, and 0.2%) induced non-significant change in the entire criteria except for cv. Benisuif 5 that recorded stimulation of the last studied indices (vigor index, root dry matter stress tolerance index, shoot dry matter stress tolerance index, dry matter stress tolerance index, plant height stress tolerance index, root length stress tolerance index, fresh matter stress tolerance index and pigment composition). The concentration 0.1% TiO2-NPs discriminated maximal stimulation of growth criteria in all the tested cultivars. On the other hand, the highest concentration of TiO2-NPs (0.5% TiO2-NPs) showed inhibition rather than stimulation of growth parameters except for cv. Benisuif 5 that recorded no change in the studied parameters. The data vastly showed that cv. Sakha 93 exhibited the highest response of all the used criteria, followed by cv. Benisuif 5, then cv. Seds 12 and the lowest response cultivar was cv. Sohag 3. In this respect, Rezaei et al. (2015) found that different concentrations of nano titanium dioxide enhanced soybean height, grain weight, number of pods per plant, pod dry weight, oil percentage and seed and oil yield. However, the mode of action of nanoparticles on plant growth and development is still too little understood and the effect of NPs on plants varies between species. Seed soaking with 0.1% TiO2-NPs may play a potential protective role in plants under control conditions and its usefulness as fertilizer for plant protection in agriculture, however, is at the same time a possible threat to the terrestrial environment in high dosage (higher than 0.5% TiO2-NPs at least in the present study). Our results were consistent with Feizi et al., (2012) stated that application of TiO2-NPs at appropriate concentrations improved seedling growth of wheat compared to the bulk and control treatments, whilst high concentrations of TiO2-NPs, have inhibitory effects on the growth of wheat plants. Mahmoodzadeh et al. (2013) reported enhancement of seed germination, radicle and plumule growth of canola seedlings by TiO2-NPs. Hhighi et al. (2012) showed that the use of one mg per liter of titanium, increased fresh and dry weight of shoot compared to the control treatment in tomato plants. The increment of growth with application of TiO2-NPs,
increased compared with the bulk treatment, because of the easier passage of this nanoparticle into the seeds of plant compared with the bulk treatment in spinach (Zheng et al. 2005) as well as nanoparticles can gather nutrients in their surface and act as a nutritional source for the plant (Navarro et al. 2008).

Positive effects of TiO2-NPs stimulator doses on seedling growth was pigment enhancement as recorded notably at 0.1% TiO2-NPs which may be due to TiO2-NPs act as a photo-catalyst and induce an oxidation-reduction reaction (Crabtree 1998). TiO2-NPs increases light absorbance, accelerate the transport and conversion of the light energy, protect chloroplasts from aging, and prolong the photosynthetic time of the chloroplasts. TiO2-NPs noticeably promotes aged seeds’ vigor, chlorophyll formation, stimulates Ribulose 1, 5- bisphosphate carboxylase activity and increases photosynthesis, thereby increasing plant growth and development (Yang et al. 2006). TiO2-NPs protect the chloroplast from excessive light by augmenting the activity of antioxidant enzymes (Hong et al. 2005). Similarly, Lei et al. (2007) as well as Monica and Cremonini (2009) found that TiO2-NPs increased photosynthesis and plant growth in spinach and enhanced absorption and transmission of solar energy to electron energy and chemical active energy. They also found that TiO2-NPs entered the chloroplast and was transferred in the photosynthetic electron transport chain to create NADP+, was reduced to NADPH, and coupled to photophosphorylation and transformed electron energy to ATP. So, TiO2-NPs greatly increased whole chain electron transport, photo-reduction in photosystem II, O2 evolution and photophosphorylation. Moreover, nanoparticles of titanium increase cell growth by improvement of photosynthetic and nitrogen metabolism and therefore, caused an increasing in plant weight (Hong et al. 2005; Mingyu et al. 2007).

5. Conclusion

Titanium dioxide nanoparticles (TiO2-NPs) are substances should be applied for agriculture with 0.1% TiO2-NPs stimulated vigorously wheat seedlings traits. The research vastly showed that cv. Sakha 93 exhibited the highest response to TiO2-NPs of all the used criteria, followed by cv. Benisuf 5, then cv. Seds 12 and the lowest response cultivar was cv. Sohag 3. Soaking wheat grains at selective TiO2-NPs concentration able to enhance active photosynthetic pigments, is superior criteria in improving plant growth especially germination stage which provides a suitable foundation for plant body building.

Abbreviations


6. References


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