Iron Deficiency Stress Influences Physiology of Iron Acquisition in Marigold (Tagetes erecta L.)

Joseph P. Albano1 and William B. Miller2
Department of Horticulture, Box 340375, Clemson University, Clemson, SC 29634-0375

Abstract. Excised roots of ‘First Lady’ marigold (Tagetes erecta L.) grown in an aerated 0 Fe nutrient solution had Fe(III)-DTPA reductase activity 14-fold greater, and an enhanced ability to acidify the rhizosphere than plants grown in a solution containing 0.018 mM (1 ppm) Fe-DTPA. Reductase activity and rhizosphere acidification of plants grown in 0.018 and 0.09 mM Fe-DTPA were similar. Manganese concentration in leaves of plants grown in the 0 Fe treatment was 2-fold greater than in leaves of plants grown in the 0.018 mM Fe-DTPA treatment. These results indicated that ‘First Lady’ marigold is an Fe-efficient plant that possesses both an inducible or adaptive reductase system and the ability to acidify the rhizosphere, and that these Fe-efficiency reactions do not occur when Fe is sufficient. Chemical name used: ferric diethylenetriaminepentaacetic acid, monosodium salt (Fe-DTPA).

Dicots and nongraminaceous monocots only take up ferrous iron (FeII) into the cytoplasm (Marschner, 1995). When Fe is limiting, roots undergo specific physiological and morphological changes that improve Fe uptake. This inducible system for Fe acquisition is commonly referred to as strategy I Fe-efficiency (Bienfait, 1988; Romheld, 1987). Strategy I is characterized by the inducible reductase system capable of reducing ferric iron to ferrous iron, and is commonly associated with rhizosphere acidification via membrane bound ATPase associated proton extrusion (Bienfait, 1988; Landsberg, 1986; Romheld, 1987; Romheld et al., 1984).

It has been proposed that roots have two novel reductase systems: standard and turbo (Bienfait, 1988). The standard (basic or constitutive) reductase presumably operates under Fe sufficient conditions, and is detected in vitro by ferricyanide reduction (Bienfait, 1987). The suspected function of the standard reductase system is membrane potential modulation (Bienfait, 1987). The adaptive (turbo) reductase is induced in response to Fe deficiency. The primary function of the adaptive reductase is Fe acquisition, showing activity against a wide variety of ferric chelates (Bienfait, 1988).

Recent studies, however, do not support the hypothesis of the production of a novel reductase system under Fe deficiency stress, but suggest that the high plasma membrane root reductase activity observed under Fe deficiency stress is an increased expression of both ferricyanide and Fe(III) chelate reductases (Guerinot and Y1, 1994). Furthermore, studies have found that the inducible reductase can be regulated by, and show activity for, other metal cations (Welch et al., 1993).

Marigolds belong to the order Asterales. Two species of this order have been studied for evidence of Fe-efficiency: Helianthus annuus L. (sunflower) and Lactuca sativa L. (lettuce). Both sunflower and lettuce have an inducible reductase system in response to Fe deficiency, but only sunflower actively acidifies the rhizosphere through proton extrusion (Kramer et al., 1980; Romheld, 1987). There have been no published reports characterizing Fe-efficiency reactions in marigold.

Work by Grusak et al. (1990a, b) and Welch and LaRue (1990) demonstrated that Fe toxicity in ‘Sparkle’ pea (Pisum sativum L., mutant, E107 (brz brz)), is caused by an inability of the plant to control Fe-efficiency reactions. Pea mutant E107, regardless of Fe status in tissue or rhizosphere, physiologically functions as if always under Fe deficiency conditions. This results in continual expression of Fe-efficiency reactions, i.e., enhanced root reductase and ability to cause rhizosphere acidification, which cause the uptake of large amounts of Fe into leaves and Fe toxicity characterized by bronze spotting.

Iron toxicity in ‘First Lady’ marigold bronze speckle (I.P.A.’s nomenclature) was studied previously (Albano et al., 1996). Bronze speckle is a specific physiological disorder of the leaves associated with high levels of Fe in affected tissue, characterized by chlorotic and bronze necrotic speckling. We sought to determine if Fe-efficiency reactions are a cause of the Fe toxicity disorder bronze speckle as in the Fe toxicity problem of pea E107. The objectives of this study were 1) to determine if marigold is Fe-efficient, possessing both an adaptive reductase and the ability to acidify the rhizosphere in response to Fe deficiency, and 2) to determine physiological responses associated with Fe-efficiency to excess levels of Fe-DTPA in the nutrient solution.

Materials and Methods

Growing conditions. ‘First Lady’ marigolds were germinated in Fafard 3B soilless medium (Fafard, Anderson, S.C.) in 56 × 28 × 6-cm trays in a greenhouse. Fourteen days after sowing, seedlings of uniform growth were removed from the trays, and the roots gently rinsed with tap water. Plants were transferred to a hydroponic system in a controlled environment growth chamber under conditions previously described (Albano et al., 1996). One plant was grown per 2-liter container in nutrient solution adjusted to pH 5.9, with NaOH or HCl. The full strength solution, prepared in distilled, deionized water, contained the following macronutrients (in millimolar concentrations): 2.5, K2SO4; 2, MgSO4; 0.5, Ca(H2PO4)2; 2, CaNO3; 5.14, NH4NO3; 2, NH4SO4 and the following micronutrients (in micromolar concentrations): 0.32, CuSO4; 0.76, ZnSO4; 46.2, H2BO3; 0.54, MoO3; 17.9, Fe-DTPA; and 9.1, Mn-EDTA (manganese ethylenediaminetetraacetic acid). The concentration of nutrients in the nutrient solution was altered as follows: days 15–17 after sowing, 25%; days 18–25 after sowing, 50%; days 26–28 after sowing, 75%; days 29–35 after sowing, 100%.
50%; and days 26–40 after sowing, 100% (full strength). Treatments were initiated 41 days after seeding. Treatment nutrient solutions were prepared so that final Fe-DTPA concentrations were 0, 0.018 mm (1 ppm), and 0.09 mm (5 ppm). Treatment solutions were continuously aerated and changed every 7 days at hour ten of the photoperiod.

**Rhizosphere acidification.** On days 2, 9, and 16 after initiating treatments, a 10 ml sample of the treatment solutions was taken for pH determination by pH electrode (Standard Polymer-Body Gel-Filled Combination Electrode no. 13–620–108, Fischer Scientific, Pittsburgh, Pa.). Samples were collected 24 h after the solution was changed with new treatment solution. Controls consisted of aerated 2-liter containers with treatment solution only (no plants).

**Quantification of root reduction of Fe(III).** Root-associated Fe(III) reduction was quantified by determining Fe(III) reduction, using a method modified from Landsberg (1986) and Welch et al. (1993). Five freshly cut root tips (5–8 mm length, =6.0 mg fresh weight combined, (day 26) were bathed in 0.2 mM CaSO₄ for 5 min and placed in 4 ml oxygenated assay solution containing 0.2 mM CaSO₄, 5 mM Mes buffer (pH 5.5), 0.1 mM Fe(III)-DTPA, and 0.3 mM BPDS (Na₂-bathophenanthrolinedisulfonic acid), and 10 mM sucrose. Sucrose was added to prevent a possible decrease in respiration due to root excision. Assays were conducted in the dark in a water bath at 23°C. The absorbance at 535 nm was determined at 120 min against a blank (minus roots) assay solution. Linearity of the time course of Fe(III)-reductase activity for the 120 min incubation period employed for this experiment was established by repeated sampling in several preliminary experiments. Root fresh weight of cut roots were measured at the end of the experiment. The concentration of Fe(II)-BPDS produced was calculated using an extinction coefficient of 22.14/mM per cm (Welch et al., 1993).

**Mineral determinations.** Leaves were harvested on day 30 of treatments. Leaves were consecutively washed (=10–15 sec each) in a 0.01% soap solution (Micro; Cole-Parmer, Niles, Ill.), 0.1 N HCl, and 2 deionized, distilled water rinses. Leaf tissue was ground to pass through a 20-mesh screen. A half g of leaf tissue was dry ashed at 500°C for 5 h and prepared for elemental analysis with a modified digestion procedure (Allen et al., 1986). Modifications included 1) after cooling, 15.8 ℮HNO₃ was added to wet the ash residue, 2) wet ash residue was placed on a hot plate at ≈80°C until dry, 3) ash was rewetted with 8 ml of 6 ℮HCl and scraped with a plastic spatula, 4) ash solution was quantitatively transferred to a 100 ml volumetric flask and brought to volume with deionized, distilled water, and 5) solution was filtered through filter paper (no. 41; Whatman Paper, Maidstone, Kent, U.K.) Tissue was analyzed by atomic absorption spectrophotometry for Fe and Mn.

**Statistics.** Data were analyzed to determine the main effects of Fe treatments using an ANOVA. Calculations performed with the general linear model (GLM) procedure of SAS (SAS Inst., Cary, N.C.) Where a significant F test was observed, means were separated and planned comparisons were made using pairwise t tests. The experiment consisted of three treatments and three replications (single plants) per treatment. Treatments were arranged in a completely randomized design within a controlled environment growth chamber.

**Results**

**Plant growth characteristics.** Plants in the 0 Fe-DTPA treatment began to show signs of interveinal chlorosis on young leaves 7 days after initiating treatment. All plants in the 0.018 mm and 0.09 mm Fe-DTPA treatments appeared normal for the duration of the experiment.

**Acidification of the nutrient solution.** Twenty-four hours after initiation of treatments, the pH of the treatment solutions was similar (pH 5.8–6.0) (Table 1). The pH of the 0 Fe-DTPA treatment on day 9 was reduced 1.8 pH units in a 24-h period from pH 5.9 to 4.1. This was 1 pH unit lower than the 0.018 mm Fe-DTPA treatment at pH 5.1 (Table 1). On day 16 of treatments, the pH of the 0 Fe-DTPA treatment was reduced 1.7 pH units in a 24-h period from pH 5.9 to 4.2. This was 0.6 pH units lower than the 0.018 mm Fe-DTPA treatment at pH 4.8 (Table 1). The pH of both the 0.018 mm and 0.09 mm Fe-DTPA treatments decreased over time and were similar (Table 1). The pH of the controls (treatment solution without plants) did not change in the 24-h period following each treatment solution change (data not shown).

**Leaf Fe and Mn concentrations.** As expected, Fe concentration was more than 4 times lower in leaves of the 0 Fe-DTPA treatment than in the 0.018 mm and 0.09 mm Fe-DTPA treatments (Table 2). Manganese concentration in leaves in the 0 Fe-DTPA treatment was 2 times greater than in the 0.018 mm and 0.09 mm Fe-DTPA treatments (Table 2).

<table>
<thead>
<tr>
<th>Treatment</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe-DTPA (mm)</td>
<td>Day 2</td>
</tr>
<tr>
<td>0</td>
<td>5.85 a</td>
</tr>
<tr>
<td>0.018</td>
<td>6.03 a</td>
</tr>
<tr>
<td>0.09</td>
<td>5.9 a</td>
</tr>
</tbody>
</table>

Table 1. Rhizosphere acidification for a 24-h period following change of treatment solution 0, 0.018, and 0.09 mm Fe-DTPA on days 1, 8, and 15. All treatments were initially at pH 5.9.

**Fig. 1.** Ferric reduction of excised roots (=5–8 mm sections from root tip) after 26 days growing in 0, 0.018 mm and 0.09 mm Fe-DTPA treatments. Bars indicate ss.
plants grown in a Fe sufficient NH₄(1990) reported that chickpea plants grown in a minus Fe, NH₄ nutrient solution (Alloush et al., 1990) on the Fe deficiency response of the work of Alloush et al. (1990) on the Fe deficiency stress. Fe treatment is within the range reported for pea and pepper under modifications in Fe(III) reduction rate for 'First Lady' marigold 0 Fe (Landsberg, 1986). Even though methodologies differ between solutions at 0.08 rates of 1.9 plants grown in 0 Fe nutrient solutions had peak Fe(III) reductions (Welch et al., 1993). In 'Yaglik' pepper (Capsicum annuum L.), plants grown in 0 Fe nutrient solutions had peak Fe(III) reductions rates of 0.81 µmol Fe(II)-BPDS/g fresh weight per h (Welch et al., 1993). In 'Sparkle' pea mutant, E107 (brz brz) have linked an inability to control Fe-efficiency reactions with Fe toxicity (Grusak et al., 1990a; Grusak et al., 1990b; Welch and LaRue, 1990) Therefore, the second objective of this study was to determine if physiology associated with Fe acquisition under Fe deficiency conditions for 'First Lady' marigold functions when Fe is sufficient. This would rule out the possibility that Fe-efficiency reactions are a cause of the Fe toxicity disorder bronze speckle in 'First Lady' marigold.

The reductase system operating under Fe sufficient conditions has little activity on synthetic ferric chelates (Bienfait, 1987, 1988). Our work supports this finding, as very little BPDS oxidation i.e., Fe(III)-DTPA reduction, was observed in roots of plants grown in 0.018 mM or 0.09 mM Fe-DTPA treatments (Fig. 1). Further, the 0.018 mM and 0.09 mM Fe-DTPA treatments did not differ in proton extrusion, and had a pH higher than the 0 Fe treatment (Table 1). Based on these observations, we conclude that the physiological responses associated with Fe-efficiency, i.e., enhanced root reductase and ability to cause rhizosphere acidification, are not normally expressed in 'First Lady' marigolds when Fe is sufficient. The high Fe uptake into marigold leaves leading to bronze speckle is not caused by an inability of the plant to control Fe-efficiency reactions, as in 'Sparkle' pea mutant, E107 (brz brz). Even though our current findings do not directly link Fe-efficiency reactions to bronze speckle, the possibility exists that cultural practices in the commercial setting such as fertilizer program, may influence Fe-efficiency reactions; indirectly contributing to the development of the disorder.

As illustrated in Fig. 1 and in Table 1, 'First Lady' marigold responded to Fe deficiency with both enhanced root reductase activity and rhizosphere acidification. These responses to Fe deficiency are expressed by Fe-efficient plants (Romheld, 1987; Bienfait, 1987, 1988). Therefore, this study supports the hypothesis that 'First Lady' marigold is an Fe-efficient plant possessing both an inducible or adaptive reductase system, and the ability to cause rhizosphere acidification via proton extrusion from roots.

The rate of Fe(III)-reduction in 'First Lady' marigold 0 Fe treatment was 0.97 µmol Fe(II)-BPDS/g fresh weight per h, 14 times greater than in plants of the 0.018 mM Fe-DTPA (1 ppm) treatment at 0.07 µmol Fe(II)-BPDS/g fresh weight per h. In 'Sparkle' pea, plants grown in 0 Fe nutrient solutions had peak Fe(III) reductions rates of 0.81 µmol Fe(II)-BPDS/g fresh weight per h, a rate 5.4 times greater than in pea grown in Fe sufficient nutrient solutions at 0.15 µmol Fe(II)-BPDS/g fresh weight per h (Welch et al., 1993). In 'Yaglik' pepper (Capsicum annuum L.), plants grown in 0 Fe nutrient solutions had peak Fe(III) reductions rates of 1.9 µmol Fe(II)-ferrozine/g fresh weight per h, a rate 26 times greater than in pepper grown in Fe sufficient nutrient solutions at 0.08 µmol Fe(II)-ferrozine/g fresh weight per h (Landsberg, 1986). Even though methodologies differ between our paper and these studies (Landsberg, 1986; Welch et al., 1993), modifications in Fe(III) reduction rate for 'First Lady' marigold 0 Fe treatment is within the range reported for pea and pepper under Fe deficiency stress.

The N composition of the nutrient solution used in this study (1 NH₄⁺: 1 NO₃⁻) is not typical for studying rhizosphere acidification under Fe deficiency conditions because NH₄⁺ uptake into roots is cationically balanced by proton extrusion into the rhizosphere, causing acidification of the root zone (Marschner, 1995). The nutrient solution N formulation used in this study was chosen to cationically balance by proton extrusion into the rhizosphere, and had a pH higher than the 0 Fe treatment (Table 1). Based on these observations, we conclude that the physiological responses associated with Fe-efficiency, i.e., enhanced root reductase and ability to cause rhizosphere acidification, are not normally expressed in 'First Lady' marigolds when supplied with soluble Fe, such as Fe-DTPA. This indicates that the high Fe uptake into marigold leaves leading to bronze speckle is not caused by an inability of the plant to control Fe-efficiency reactions, as in 'Sparkle' pea mutant, E107 (brz brz). Even though our current findings do not directly link Fe-efficiency reactions to bronze speckle, the possibility exists that cultural practices in the commercial setting such as fertilizer program, may influence Fe-efficiency reactions; indirectly contributing to the development of the disorder.