Physical Impedance Retards Top Growth of Tomato Transplants

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Abstract. Two-week-old ‘Ohio 8245’ tomato (Lycopersicon esculentum Mill.) seedlings were subjected to physical impedance by placing a sheet of Plexiglas on the shoots for 15 hours a night for 12 consecutive nights. This treatment reduced stem length by 21% and increased stem diameter by 20% compared to nontreated plants. Stems of treated seedlings were considered sturdier than those of nontreated seedlings since the treated seedlings remained erect for 28 to 33 days after impedance ended and the stems of control seedlings did not. Forty-four days after impedance ended, stems of treated plants were 18% shorter and 9% thicker than those of nontreated plants. The results showed that tomato seedlings subjected to impedance developed growth characteristics that are desirable in transplants.

The use of greenhouse-grown, plug plants to establish processing tomatoes in the field is replacing the use of field-grown transplants. The close spacing of plants in plug trays (200 to 400 cells/tray) can cause etiolation and excessively tall, low-quality transplants with thin stems. Thus, controlling seedling height in the greenhouse has become a major challenge to plug-transplant producers. Breaking tomato transplant stems during shipping or exposure to post-transplant winds or by spraying with water; maintaining a negative day and night temperature difference; and exposing plants to a high red : far-red irradiation ratio can cause 70% to 90% of the seedling stems to deviate 35° to 50° from vertical (Fig. 1). If distributed equally, the weight on each seedling would have been 9 g. The Plexiglas was applied at 1700 hr and removed at 0800 hr for 12 consecutive nights. After 10 nights, when seedlings were able to withstand the weight of the Plexiglas, the supports were removed.

Each treatment group (control or those receiving impedance), consisting of 200 plants growing in a plug tray, was replicated twice over time in a completely randomized block design. Stem length, stem diameter 1 cm above the cotyledonaty node, and leaf lamina dry weight of 10 representative 29-day-old plants included reducing water availability, nutrient availability, or both; brushing the shoots; agitating the seedlings by shaking, vibrating, rubbing, or by spraying with water; and exposing plants to a high red : far-red irradiation ratio. Shaking several cultivars of tomato transplants daily inhibited stem elongation by 30% to 37% compared to nontreated plants and either decreased or did not affect stem diameter (Johjima et al., 1992; Latimer and Thomas, 1991). However, stems of the treated plants were tougher and more elastic than those of the controls. Liptay (1985) noted that vibration reduced tomato seedling stem length by 40% and decreased stem diameter by 14%.

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Fig. 1. Tomato seedlings subjected to physical impedance by a sheet of Plexiglas supported on two sides.
from each treatment group were determined 3 days after impedance ended.

An additional five plants from each treatment group were transplanted into 1870-cm³ (17-cm-diameter) clay pots filled with Cornell growth medium 29 days after seeding. These plants were maintained in a greenhouse under the same light and temperature conditions described earlier. Fertilizer (20N-8.8P-16.6K) was applied at 600 mg N/liter to the growth medium five times (13, 20, 38, 52, and 62 days) after seeding. Daily irrigation using a sprayer at low pressure ensured minimum disruption of seedling stature and adequate, uniform wetting of the growth medium. When these plants were 70 days old (44 days after impedance ended), their stems were cut at the growth medium's surface and the following growth characteristics were determined: stem length, stem diameter 25 cm above the growth medium’s surface, leaf laminar dry weight, and fruit count and fresh weight (all immature). A vernier caliper was used to measure stem diameter. The dry weights of 1-cm² laminar disks collected from the top four leaves of each plant were used to calculate specific leaf weights. Leaf area per plant was determined by dividing the total leaf lamina dry weight by specific leaf weight. Dry weights were determined after 3 days at 80°C.

Impedance reduced stem length of 29-day-old tomato seedlings by 21% and increased stem diameter by 20%, relative to control plants (Table 1, Fig. 2). Leaf dry weights were not affected by impedance. The previously impeded plants remained erect for 28 to 33 days after impedance ended, whereas the nontreated plants collapsed under their own weight a few days after being transplanted (Fig. 3). The impeded plants' resistance to stem deformation could be attributed to increased stem thickness and structural changes in the tissues (Goeschl et al., 1966; Heuchert et al., 1983). Physical impedance decreased elongation and increased the diameter of soybean (Glycine max L.) hypocotyls (Samimy, 1980), pea (Pisum sativum L.) epicotyls (Goeschl et al., 1966), and Lilium longiflorum Thunb. stems (Hiraki and Ota, 1975) and enhanced ethylene synthesis. Moreover, the effects of impedance were duplicated by applying ethylene (Goeschl et al., 1966; Hiraki and Ota, 1975; Samimy, 1980). The stunted growth and enlarged diameter of the 29-day-old tomato seedling stems subjected to impedance in this study indicate that enhanced ethylene production may be responsible for these morphological features. Other mechanical stresses, such as brushing, shaking, and vibration, have decreased stem length and leaf dry weight but also have decreased or not affected the stem diameter of tomato transplants (Heuchert and Mitchell, 1983; Heuchert et al., 1983; Johjima et al., 1992; Liptay, 1985).

Results reported here show that tomato seedlings subjected to physical impedance acquired the desired growth characteristics of plug transplants.

### Table 1. Growth characteristics of 29-day-old tomato seedlings after 3 days after 12 nights of being subjected to physical impedance.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Stem Length (cm)</th>
<th>Stem Diam (mm)</th>
<th>Leaf Lamina Dry wt (mg/plant)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>14.6</td>
<td>3.0</td>
<td>81</td>
</tr>
<tr>
<td>Impedance</td>
<td>11.6</td>
<td>3.6</td>
<td>72</td>
</tr>
<tr>
<td>F test</td>
<td>***</td>
<td>***</td>
<td>NS</td>
</tr>
</tbody>
</table>

**N**, ***Nonsignificant or significant at P ≤ 0.001, respectively.

Fig. 2. Twenty-nine-day-old tomato seedlings: (left) after 3 days after 12 nights of being subjected to physical impedance and (right) control.

Fig. 3. Physical impedance increased stem resistance to deformation (left), whereas nontreated plants collapsed under their own weight (right). Plants were photographed 12 days after impedance ended.

### Literature Cited


