Organic Vegetable Transplant Production

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Abstract. The efficacy of using potting media and fertilizers that are alternatives to conventional materials to produce vegetable transplants needs clarification. Bell pepper, onion and watermelon seed were sown in Container Mix, Lawn and Garden Soil, and Potting Soil, which can be used for organic production in greenhouse transplant production. The alternative media were amended with a 1× rate of Sea Tea liquid fertilizer. Comparisons were made to a system using a conventional potting medium, Reddi-Earth, fertilized with a half-strength (0.5×) rate of a soluble synthetic fertilizer (Peters). Watermelon, bell pepper and onion seedlings were transferred to Reddi-Earth in pots and supplied with Sea Tea or Peters fertilizer. Bell pepper treated with Peters were taller and heavier, but onions plants were similar in height and weight regardless of fertilizer used. Other pepper seed were planted in Reddi-Earth and fertilized weekly with Sea Tea at 0.5×, 1×, 2×, or 4× the recommended rate, or the 0.5× rate of Peters. There was a positive linear relationship between seedling height and dry weight for seedlings treated with increasing rates of Sea Tea. Other pepper seed were planted in Potting Soil, or an organically certified potting medium (Sunshine), and fertilized with a 2× or 4× rate of Sea Tea or a 1×, 2×, or 4× rate of an organic fertilizer (Rocket Fuel), or in Reddi-Earth fertilized with a 0.5× rate of Peters. There was a positive linear relationship between the rate of Rocket Fuel and heights and dry weights of bell pepper seedlings. However, even at the highest rate seedlings were not equivalent to those produced with conventional practices. Plants treated with the 4× rate of Sea Tea were similar to those produced using conventional materials. Use of Sunshine potting medium and the 4× rate of Sea Tea will produce bell pepper seedlings equivalent in height and dry weight to those produced using conventional materials. The 4× rate of Rocket Fuel used in Sunshine potting medium will produce adequate bell pepper seedlings. The original poor showing of seedlings in the alternative potting media appears to be due to fertilization with Sea Tea at a rate that does not adequately support seedling development.

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Materials and Methods

Initial experiment. The potting media were Container Mix, Lawn and Garden Soil, and Potting Soil, all from Garden-Ville (San Antonio, Texas), and Reddi-Earth Plug and Seedling Mix from Scotts-Sierra (Marysville, Ohio). The first three are described as natural products manufactured, do not contain synthetic components, and regardless of the implication of the names are suggested for use in all applicable practices in vegetable production. The Scotts-Sierra product is a commercially available conventional potting medium. Nutrient content and pH of the media are presented in Table 1. The first three media conform to being 100% organic as defined in the USDA–AMS–NOP. A process for certification of products to determine if they conform to the USDA–AMS–NOP standards exists through the Organic Materials Review Institute (OMRI), a nonprofit organization. However, if a product does not appear on that list it only means that it has not been sent to USDA–AMS–NOP for certification and may still conform to USDA–AMS–NOP standards.

The physical components listed on labels are Container Mix, pecan hulls, and other plant and mineral materials; Lawn and Garden Soil, pasteurized and composted top soil, orange sand, cedar flakes, and manure compost; Potting Soil, animal manures, stable bedding, composted vegetable and fruit residues, cedar flakes, red sand, peat moss, vermiculture, Volcanite, and worm castings, and Reddi-Earth, horticultural vermiculture, and sphagnum peat moss.

Each material was placed into 128-cell transplant trays with cell volumes of 36 cm3 (Speedling, American Plant Products, Oklahoma City, Okla.). On 9 June 2003, seed of ‘Walla Walla’ onion were sown in four rows be mixed into the potting medium 2 weeks before sowing seed to prevent damage. Worm castings have been tested as a component of media for organic production of tomato and it was found seedling development improved as percent of worm castings in the medium increased (Ozores-Hampton and Vavrina, 2002). Regardless of their origin these materials and practices are generally referred to as being alternatives to conventional fertilizers, media and practices. To be accepted as commonplace in the industry alternative materials and practices must be compared to the existing conventional materials and practices. Additional information on how well vegetable transplants develop in alternative media need to be accumulated. Under the U.S. Department of Agriculture–Agricultural Marketing Service (USDA–AMS), National Organic Program (NOP) Final Rule (USDA–AMS, 2000) it is necessary if used in organic production that transplants be produced using organic materials and practices. This project was undertaken to examine the efficacy of organic materials and practices in the production of vegetable transplants, to compare organic media and practices to conventional media and practices, and if necessary develop additional experiments with new parameters to explore the reasons for benefits or shortcomings of the organic materials.

Transplants are used to provide an early start for plants, produce seedlings of more consistent quality, and control spacing of plants in the field. Some vegetables traditionally started as transplants are bell pepper (Capsicum annum L.) and tomato (Lycopersicon esculentum Mill.). Due to high cost of seed for some cultivars, transplants are being used to establish watermelon (Citrullus lanatus (Thunb.) Matsum. & Nakai) in the field (Kolias-Burelle et al., 2003). Use of seedlings to establish onion (Allium cepa L.) in the field has been studied (Herison et al., 1993; Kanton et al., 2002; Leskovar and Vavrina, 1999; Sargent et al., 2001; Russo, 2004).

Compost of various types have been used, generally successfully, for vegetable production (Ozores-Hampton et al., 1999; Ozores-Hampton and Peach, 2002; Raviv et al., 1998; Reis et al., 1998). Municipal waste has been tested for production of vegetable transplants, and it was found that heavy metal levels in the media and tissue were within acceptable limits (Falahi-Ardakani et al., 1987a, 1987b). However, other trials with sewer sludge indicate that heavy metals in phytotoxic concentrations were present in tomato and cabbage (Brassica oleracea L. Capitata group) seedlings (Sterrett et al., 1982).

Various recipes for potting mixes exist that do not contain synthetic components (Kuepper and Adam, 2003). Koller et al. (2004) used several plant based and animal based fertilizers in the production of vegetable transplants. They stipulated that plant based fertilizers should not be mixed into the potting medium 2 weeks before sowing seed to prevent damage. Worm castings have been tested as a component of media for organic production of tomato and it was found seedling development improved as percent of worm castings in the medium increased (Ozores-Hampton and Vavrina, 2002). Regardless of their origin these materials and practices are generally referred to as being alternatives to conventional fertilizers, media and practices. To be accepted as commonplace in the industry alternative materials and practices must be compared to the existing conventional materials and practices. Additional information on how well vegetable transplants develop in alternative media need to be accumulated. Under the U.S. Department of Agriculture–Agricultural Marketing Service (USDA–AMS), National Organic Program (NOP) Final Rule (USDA–AMS, 2000) it is necessary if used in organic production that transplants be produced using organic materials and practices. This project was undertaken to examine the efficacy of organic materials and practices in the production of vegetable transplants, to compare organic media and practices to conventional media and practices, and if necessary develop additional experiments with new parameters to explore the reasons for benefits or shortcomings of the organic materials.
perpendicular to the tray’s long axis, two rows were skipped, seed of ‘Royal Sweet’ watermelon were sown in the next four rows, two rows were skipped, and seed of ‘Bell Captain’ bell pepper were sown in the last four rows. Untreated seed of cucumber and onion were available commercially. Generally speaking treated seed of this bell pepper cultivar is available commercially. However, an amount of untreated seed, sufficient to complete the experiments was obtained. There were three replicate trays for each medium. Trays were placed in a greenhouse and sufficient water provided from overhead sprinklers to maintain media in a moist condition. After plants in 80% of cells emerged they were thinned to one per cell. Total emergence was recorded. At 21 d after planting. Bell pepper and watermelon were considered emerged when both cotyledons had expanded, and for onion when the cotyledon had broken the surface of the medium.

At 21 d after planting four seedlings/tray were lifted from centers of the two middle rows of those two rows of watermelon. All lifting was visually determined that plants in all media had sufficiently developed root systems and tops, 3 cm or taller, so that they could be transferred to the field using a mechanical transplanter. Plant heights were measured. Media were removed from roots by washing with tap water. Plants were placed in paper bags and then in to a forced air drying oven at 38 °C until dry.

Nutrient content and pH, for the 1× rate of Sea Tea and 0.5× rate of Peters differed (Table 1). At 6 weeks after emergence for pepper, and 8 weeks after emergence for onion, the same number of plants as for watermelon were removed from trays and the same types of data collected.

The experiment was arranged in a randomized complete block design with three replications (trays) and four observations (plants) per replication. Data were subjected to analysis of variance in the General Linear Models procedures, and means separated with the Ryan-Einot-Gabriel-Welsch posthoc test in SAS (SAS Inc., Cary, N.C.).

Adjustments initiated in response to results from the initial experiment. At 8 weeks for onion and 6 weeks for bell pepper plants produced using a conventional medium and practices were ready for establishment in the field. Seedlings in the organic media, based on threshold measurements of heights of leaves for onions (12 to 15 cm), or heights (10 cm) and presence of expanded second true leaves for bell pepper, were determined to not meet the requirements to be transferred to the field using a mechanical transplanter. Additional experiments with various protocols were conducted to determine if a cause for the substandard development could be identified.

Extended maintenance of seedlings in the organic media, or transfer to a conventional medium. This part of the project was undertaken to determine if extended maintenance in transplant trays affected seedling development.

Plants remaining in transplant trays with the organic media were fertilized weekly with a 0.5× rate of Sea Tea. Additionally, from the remaining plants in trays three bell pepper and onion seedlings, containing the intact root ball and medium for the Container Mix, Lawn and Garden Soil, and Potting Soil media, were carefully removed from each tray and transferred to 1.5-L volume pots containing Reddi-Earth. This is not a standard procedure for seedling production. It was undertaken to determine if the potting media contributed to the production of substandard seedlings. Plants transferred to pots were fertilized weekly with 50 mL/pot of a 0.5× rate solution of Peters water soluble synthetic fertilizer, or a like number of plants transferred to pots containing Reddi-Earth were fertilized weekly with 50 mL/pot of a 1× rate solution of Sea Tea.

The experiment was ended when a determination, based on the same criteria described previously, indicated that plants remaining in trays were, or were not, of sufficient vigor, or that it would be an extended time before seedlings would be vigorous enough, to be moved to the field using a mechanical transplanter. When those determinations were made three plants were removed from trays, or from the pots, and heights and dry weights determined as before. A completely randomized design was used. Data were subjected to the General Linear Models procedures in SAS, and means separated with the Ryan-Einot-Gabriel-Welsch posthoc test.

Establishment of plants in a conventional medium and fertilization with organic and synthetic fertilizers. This part of the project was undertaken to determine the application rate of an organic fertilizer that would produce adequate sized transplants. The same type of trays were filled with Reddi-Earth. The conventional medium was used to remove any detrimental effects that might be associated with the organic media. Seed of the same bell pepper

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Table 1. Values for nutritive constituents of potting media and fertilizers.

<table>
<thead>
<tr>
<th>Source/</th>
<th>pH</th>
<th>N (µg·g–1)</th>
<th>P (µg·g–1)</th>
<th>K (µg·g–1)</th>
<th>B (µg·g–1)</th>
<th>Ca (µg·g–1)</th>
<th>Cu (µg·g–1)</th>
<th>Fe (µg·g–1)</th>
<th>Na (µg·g–1)</th>
<th>Mg (µg·g–1)</th>
<th>SO4 (µg·g–1)</th>
<th>Zn (µg·g–1)</th>
<th>EC (µS·cm–1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Container Mix</td>
<td>6.6</td>
<td>8.9</td>
<td>132</td>
<td>0.80</td>
<td>4.6</td>
<td>303</td>
<td>0.5</td>
<td>923</td>
<td>13.4</td>
<td>28.3</td>
<td>119</td>
<td>169</td>
<td>2335</td>
</tr>
<tr>
<td>Lawn and Garden Soil</td>
<td>7.3</td>
<td>3.4</td>
<td>6</td>
<td>0.33</td>
<td>4.3</td>
<td>302</td>
<td>0.2</td>
<td>954</td>
<td>43.3</td>
<td>9.8</td>
<td>251</td>
<td>103</td>
<td>2141</td>
</tr>
<tr>
<td>Potting Soil</td>
<td>7.0</td>
<td>1.6</td>
<td>5</td>
<td>0.48</td>
<td>2.7</td>
<td>199</td>
<td>0.2</td>
<td>469</td>
<td>3.9</td>
<td>20.6</td>
<td>106</td>
<td>56</td>
<td>1253</td>
</tr>
<tr>
<td>Sunshine1</td>
<td>6.1</td>
<td>69.7</td>
<td>85</td>
<td>0.99</td>
<td>8.4</td>
<td>22</td>
<td>0.1</td>
<td>100</td>
<td>1.0</td>
<td>14.5</td>
<td>29</td>
<td>59</td>
<td>90</td>
</tr>
<tr>
<td>Reddi-Earth</td>
<td>5.5</td>
<td>1.7</td>
<td>&lt;1</td>
<td>0.51</td>
<td>3.9</td>
<td>58</td>
<td>0.1</td>
<td>37</td>
<td>0.9</td>
<td>31.7</td>
<td>26</td>
<td>67</td>
<td>306</td>
</tr>
<tr>
<td>Fertilizer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea Tea2</td>
<td>3.1</td>
<td>42.6</td>
<td>25</td>
<td>0.035</td>
<td>1498.4</td>
<td>283</td>
<td>0.2</td>
<td>31</td>
<td>0.2</td>
<td>2.8</td>
<td>57</td>
<td>15</td>
<td>227</td>
</tr>
<tr>
<td>Rocket Fuel3</td>
<td>7.6</td>
<td>58.6</td>
<td>9</td>
<td>0.025</td>
<td>11.3</td>
<td>33</td>
<td>0.0</td>
<td>9</td>
<td>0.1</td>
<td>0.6</td>
<td>16</td>
<td>4</td>
<td>57</td>
</tr>
</tbody>
</table>

1Analyses, with the exception of that for Peters, performed by the Oklahoma State University Soil, Water and Forage Analytical Laboratory, Stillwater, Okla.
2NL = not listed.
3WQUID guidelines (U.S. EPA, 2000) for recreational water quality for fecal contamination for Escherichia coli (126 CFU/100 mL) or enterococci (33 CFU/100 mL), or if it has not been pre-tested for contamination, and not applied >90 d before harvest, it can be used in production of food crops (USDA–AMS, 2004). The manufacturer of Sea Tea indicates that it conforms to the U.S. EPA guidelines (M. Beck, personal communication) and as a result it can be used in the unrestricted organic production of transplants for culture of pepper.

For Peters at the 0.5-fold rate are extrapolated from the Guaranteed Analysis on label which are presented for the 1.0× rate application; NL = not listed.
cultivar were sown in cells on 23 July 2003. At 2 weeks after emergence plants were thinned to one cell. At that time weekly fertilization using 600 mL/tray of a 0.5× rate solution of Peters soluble synthetic fertilizer, or a 0.5×, or 1×, 2×, or 4× rate solution of Sea Tea was begun. There were three trays for each fertilizer treatment. After 6 weeks, plants were removed from the center two rows of each tray. Plant heights and dry weights were determined as before. The experimental design was a randomized complete block with three replications and 12 observations/replication. Data were analyzed with linear regression and Pearson product moment correlation analyses in SAS. 

Transplant development in organic systems and comparison to the conventional system. This portion of the project was undertaken to determine if systems that use an organic medium and fertilizer can produce seedlings comparable to those produced using conventional materials. The same type of trays were filled with Potting Soil, or with Sunshine (Sun Gro Horticulture, Bellevue, Wash.) an OMRI certified potting medium, or with Reddi-Earth. Nutrient content and pH for Sunshine are presented in Table 1. Seed of the same bell pepper cultivar were placed in cells on 22 Oct. 2003. At 2 weeks after emergence plants were thinned to one cell. At that time weekly fertilizations in the organic media were begun using 600 mL/tray of a 1×, or 2×, or 4× rate of Rocket Fuel (2N–6P–1K; Garden-Ville), a nutrient source that can appropriately be termed 100% organic under NOP, in water, or with a 2× or 4× rate of Sea Tea, in water, and in Reddi-Earth with a 0.5× rate solution of Peters soluble synthetic fertilizer. A 1× rate of Rocket Fuel is 7 g·L⁻¹. Nutrient content and pH for 1× rates of each fertilizer are presented in Table 1. Concentrations were not standardized since the aim was to determine the rate of each fertilizer that best supported seedling development. Plants were exposed to no more than 14 h of light, with daylight being extended by exposure to light provided by fluorescent bulbs (Son Agro, 430 lumens/m²; Phillips, Sommert, N.J.).

Table 2. Dates seed sown, and dates of scheduled lifting and lifting after an extended period for seedlings of watermelon, bell pepper, and onion in the various media. Crops are presented in terms of ascending time to scheduled lifting.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Date sown in trays</th>
<th>Medium</th>
<th>Date lifted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watermelon</td>
<td>9 June</td>
<td>Reddi-Earth</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Container Mix</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lawn and Garden Mix</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Potting Soil</td>
<td>30 June</td>
</tr>
<tr>
<td>Bell pepper</td>
<td>9 June</td>
<td>Reddi-Earth</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Container Mix</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lawn and Garden Mix</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Potting Soil</td>
<td>30 June</td>
</tr>
<tr>
<td>Onion</td>
<td>9 June</td>
<td>Reddi-Earth</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Container Mix</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lawn and Garden Mix</td>
<td>30 June</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Potting Soil</td>
<td>30 June</td>
</tr>
</tbody>
</table>

*Extended maintenance in flats was required for: bell pepper in Container Mix, Potting Soil, and Lawn and Garden Soil for an additional 24, 26, and 34 d, respectively, and onion in Potting Soil, Container Mix, Lawn and Garden Soil, and for an additional 24, 30, and 33 d, respectively. During this period plants were provided weekly fertilization with a 1× rate solution of Sea Tea.

Table 3. Heights and whole plant dry weights of greenhouse grown vegetable seedlings in transplant trays in organic and conventional media at scheduled lifting.*

<table>
<thead>
<tr>
<th>Bell pepper</th>
<th>Height</th>
<th>Dry wt</th>
<th>Onion</th>
<th>Height</th>
<th>Dry wt</th>
<th>Watermelon</th>
<th>Height</th>
<th>Dry wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reddi-Earth</td>
<td>111.2a</td>
<td>0.37a</td>
<td>198.2a</td>
<td>0.48a</td>
<td>48.3a</td>
<td>0.11a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Container Mix</td>
<td>41.3b</td>
<td>0.09b</td>
<td>105.3b</td>
<td>0.21b</td>
<td>43.8a</td>
<td>0.09b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Potting Soil</td>
<td>39.9b</td>
<td>0.06b</td>
<td>93.6b</td>
<td>0.19b</td>
<td>48.9a</td>
<td>0.09b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lawn and Garden Soil</td>
<td>27.5c</td>
<td>0.04b</td>
<td>82.2c</td>
<td>0.11b</td>
<td>34.6b</td>
<td>0.10b</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Values in a column followed by the same letter are not significantly different, Ryan-Einot-Gabriel-Welsch posthoc test, P < 0.05.

Table 4. Heights and dry weights of bell pepper and onion plants maintained for an extended period¹ in transplant trays in organic media where fertilization was with Sea Tea or after transplanting into Reddi-Earth in pots where fertilization was with Sea Tea or Peters soluble fertilizer.

<table>
<thead>
<tr>
<th>Medium in which plants were maintained or transferred from</th>
<th>Condition of growth</th>
<th>Bell pepper</th>
<th>Onion</th>
<th>Watermelon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Mix</td>
<td>Maintained in transplant tray</td>
<td>65.3 c</td>
<td>0.22 c</td>
<td>79.9 c</td>
</tr>
<tr>
<td>Potting Soil</td>
<td>Transferred to Reddi-Earth fertilized with Sea Tea</td>
<td>118.7 b</td>
<td>1.45 b</td>
<td>136.0 b</td>
</tr>
<tr>
<td>Lawn and Garden Soil</td>
<td>Transferred to Reddi-Earth fertilized with Peters</td>
<td>192.7 a</td>
<td>3.37 a</td>
<td>178.7 a</td>
</tr>
<tr>
<td></td>
<td>Maintained in Speedling tray</td>
<td>149.3 b</td>
<td>0.14 b</td>
<td>147.4 b</td>
</tr>
<tr>
<td></td>
<td>Transferred to Reddi-Earth fertilized with Sea Tea</td>
<td>251.3 a</td>
<td>0.46 a</td>
<td>236.7 a</td>
</tr>
<tr>
<td></td>
<td>Transferred to Reddi-Earth fertilized with Peters</td>
<td>246.7 a</td>
<td>0.62 a</td>
<td>251.0 a</td>
</tr>
</tbody>
</table>

¹Values in a column followed by the same letter are not significantly different, Ryan-Einot-Gabriel-Welsch posthoc test, P < 0.05.
rate of the organic fertilizers had N–P–K levels that appeared to be very low when compared to Peters. Levels of many micronutrients in Peters appeared to be below those of the alternative fertilizers, and there appeared to be differences in content of micronutrients between the organic fertilizers. 

Initial experiment. Media type did not affect total emergence which averaged above 95% across all media. Dates of scheduled lifting, and dates of lifting after extended maintenance, for the various crops differed (Table 2). Watermelon plants treated with organic or conventional materials were ready at the scheduled lifting. Bell pepper and onion plants treated with conventional materials were ready at scheduled lifting. An additional 24, 26, and 34 d were required for bell pepper to be maintained in transplant trays containing Container Mix, Potting Soil, and Lawn and Garden Soil, respectively, before seedlings were vigorous enough for establishment in the field with a mechanical transplanter. An additional 24, 30, and 33 d was required for onion to be maintained in the transplant trays containing Potting Soil, Container Mix and Lawn and Garden Soil, respectively, before seedlings were vigorous enough, or would not attain the necessary vigor, for establishment in the field with a mechanical transplanter.

Tallest and heaviest bell pepper and onion seedlings at the scheduled lifting were those in Reddi-Earth (Table 3). Heights of watermelon were similar across treatments, except for those in Lawn and Garden Soil which were smaller, and dry weights of watermelon were heaviest for plants in Reddi-Earth. It was unclear from the results whether the media or the Sea Tea was the cause of the development of substandard transplants. Additional experiments were designed to attempt to clarify the reasons for the production of substandard seedlings in some of the cases.

Adjustments initiated in response to results from the initial experiment: Extended maintenance of seedlings in the organic media or transfer to a conventional medium. Extended maintenance in trays, or transfer to pots, affected plant heights and weights (Table 4). For bell pepper and onion results were compared within a medium, but not across media, since time of extended maintenance differed. For bell pepper, plants transferred to pots containing Reddi-Earth and fertilized with Peters, were taller and heavier than those transferred to pots containing Reddi-Earth and fertilized with Sea Tea. In all cases plants transferred to pots were taller and heavier than plants maintained in transplant trays and fertilized with Sea Tea. For onion, plants transferred to pots, and fertilized with Peters, were similar in height and dry weight to those transferred to pots and fertilized with Sea Tea. The exception was for dry weights of plants originally in Lawn and Garden Soil which were smaller, but heights of watermelon were heaviest in Lawn and Garden Soil which were smaller, and dry weights of watermelon were heaviest for plants in Reddi-Earth. It was concluded that what ever the factor was could be overcome by use of the conventional medium.

Establishment of transplants in a conventional medium and fertilization with organic and synthetic fertilizers. Height and dry weights of transplants increased as Sea Tea...
height increased (Fig. 1). Heights of control plants (conventional medium and fertilizer) were between those for plants fertilized with Sea Tea at the 2× and 4× rates. Control dry weights were similar to plants fertilized with the 4× rate of Sea Tea. Significant positive correlations existed between plant height and dry weight and Sea Tea rate, and over all rates plant height was positively correlated with plant dry weight (Table 5). Sea Tea does not appear to be toxic to developing bell pepper transplants even though it was applied before the recommended four true leaf stage as stated on the label. Also, it appears the recommended rate (1×) is insufficient for optimal plant development. Plants treated with a 3× Sea Tea rate produced plants similar in height to controls. Plants treated with 4-fold Sea Tea were taller than controls, but had similar dry weights. This suggests that Sea Tea provides sufficient nutrition at the higher rates to support seedling development.

**Transplant development in organic systems and comparison to the conventional system.** Medium type and rate of fertilizer, and their interaction, affected seedling heights and dry weights (Table 6). Since there are three points, the data for plants receiving Rocket Fuel are presented in terms of how the data fit a linear relationship. The data from the previous section indicated that there is a linear relationship for seedling height and dry weight in response to Sea Tea rate. There were only two data points for the seedlings receiving Sea Tea in this section since the aim was to differentiate between the best Sea Tea rates. It is possible to fit a line with two points, but it is less precise than if more data points are used. As a result the data involving Sea Tea are compared in tabular form.

It was determined that transplant height and dry weight increased in a linear fashion as Rocket Fuel rate increased regardless of which organic medium was used (Fig. 2). However, even at the highest Rocket Fuel rate, seedling heights and dry weights did not appear to be equal to those for seedlings produced in Reddi-Earth and fertilized with Peters. Transplant heights and dry weights were correlated with Rocket Fuel rate regardless of the organic potting medium used (Table 7). When produced in Potting Soil, transplant heights were correlated with transplant dry weights. When produced in Sunshine medium, transplant heights were correlated with transplant dry weights. The reason for this is not apparent, but likely has to do with some component of the medium that was not tested.

When Sea Tea was applied to the Potting Soil it was determined that the 4× rate produced seedlings that were taller and heavier than those produced in the Reddi-Earth and fertilized with Peters (Table 8). The conventionally produced seedlings were generally taller and heavier than those produced in the Reddi-Earth and fertilized with Peters. The exception was for dry weights of seedlings produced in Sunshine and fertilized with Peters, or with Sea Tea at the 2× rate, where dry weights were similar.

**Discussion**

Watermelon transplant development does not seem to be greatly affected by the medium in which the seedlings were produced. This is likely due to the short time that watermelon transplants are kept in trays before being transferred to the field. The levels of nutrients in the media, in conjunction with those stored in

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Table 7. Correlations between rate of Rocket Fuel and heights and dry weights of bell pepper plants maintained in the Potting Soil and Sunshine media in transplant trays for 6 weeks and fertilized with various rates of Rocket Fuel.

<table>
<thead>
<tr>
<th>Source</th>
<th>Potting Soil Transplant</th>
<th>Sunshine Transplant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rocket Fuel rate</td>
<td>Ht (mm)</td>
<td>Dry wt (g)</td>
</tr>
<tr>
<td>0.817</td>
<td>0.2878</td>
<td>0.865</td>
</tr>
<tr>
<td>0.0001</td>
<td>0.0025</td>
<td>0.0001</td>
</tr>
<tr>
<td>Transplant height</td>
<td>0.1281</td>
<td>0.6777</td>
</tr>
<tr>
<td>0.1365</td>
<td>0.0001</td>
<td></td>
</tr>
</tbody>
</table>

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![Fig. 2. Linear regression analysis of effects of rates of Rocket Fuel applied to the organic potting media, Potting Soil or Sunshine, on (A) transplant height and (B) whole transplant dry weight at lifting. In graphs the single data points in A indicated by ▼, and B indicated by ■, represent the values recorded for the control plants maintained in Reddi-Earth and fertilized with the Peters soluble synthetic fertilizer. The 1× rate of Rocket Fuel is 7 g L⁻¹.](image-url)
the cotyledons, are likely sufficient to produce watermelon transplants of the necessary size. For bell pepper and onion, which are typically kept in transplant trays for longer periods, conditions of growth during the initial experiment resulted in production of substandard transplants. Medium salinity levels, measured as EC, can affect plant development. EC levels of at least 2000 μmho cm⁻² are considered to cause severe loss (Lorenz and Maynard, 1988). EC values of all the organic media, except for Sunshine, were above this level. It may be that these EC values contributed to the substandard development of bell pepper and onion in the initial experiments. However, for 6-week-old lettuce (Lactuca sativa) and Chinese cabbage (Brassica rapa), pH values did not appear to affect when high EC values infrequently occurred in media fertilized with materials produced from lupin or malt sprouts (Koeller et al., 2004). Sea Tea and Rocket Fuel EC levels were in a range at the 1× rate that, taken alone, might only have caused negligible effects on yield. However, this type of interpretation, of effects of salinity on transplant development needs further study since yield occurs at a time and place separate from when and where transplants are produced. Salt levels in media need to be monitored over time to determine if they are correlated with transplant development. The pH values of the media are in a range that could support production of most vegetable seedlings (Lorenz and Maynard, 1988). Medium acidity does not appear to be a main reason for substandard production of seedlings. There were more differences than similarities in concentrations of nutrients between media. Initial nutrient content in the organic potting media did not appear to affect seedling development since those produced in Container Mix, which appeared to have higher levels of most nutrients, were generally no better than in the other organic media.

The data indicate that production of substandard seedlings was not due to toxicity of Sea Tea fertilizer. At least for bell pepper it appears that the label directions for use of Sea Tea underestimate the amount required to produce seedlings equal to those produced with the conventional potting medium and soluble fertilizer control. The concept of non-conventional production relies on changing the nature of the soil. Nonconventional fertilizers are generally lower in N–P–K than synthetic fertilizers and they release the nutrients over a longer time period. There is only a short time period available to produce seedlings for transplants, and no time to build up the soil in the cells of transplant flats.

For bell pepper it appears that the acidic nature of Sea Tea used with the Sunshine medium, maybe overcome due to availability of more nutrients at the 4× application rate. Sea Tea is suitable for production of bell pepper seedlings for transplants in an organic system. It may be that the last application in the greenhouse be >90 days from harvest where more information becomes available on presence of bacterial populations in Sea Tea or other compost teas. The data indicate that 1× rate of Sea Tea could likely be used to produce transplants similar to those produced using conventional management techniques. It may be necessary to test this combination of medium and fertilizer for applicability in the production of transplants of other crops.

The application of Rocket Fuel in a solution for use in production of seedlings was less effective. Rocket Fuel is not completely soluble, and the distribution of nutrients may not be uniform, or available to plants, due to settling in the application container, or after delivery to the potting medium. It may be that a higher application rate of Rocket Fuel, than that used in these experiments, would allow for production of seedlings in a completely organic program that are equal to those produced with conventional methods. However, even with the probable limitations of the solubility of the material the seedlings were, based on the results, adequate for establishment in the field with a mechanical transplanter. It remains to be determined if transplants produced with organic systems will develop into plants that will produce in the field at levels comparable to those under conventional culture.

### Literature Cited


Table 8. Heights and dry weights of bell pepper in transplant trays maintained under conventional management (conventional potting medium Reddi-Earth and fertilized with Peters), or in trays containing the Potting Soil or Sunshine potting media and fertilized with two levels of Sea Tea.

<table>
<thead>
<tr>
<th></th>
<th>Potting Soil Control</th>
<th>Potting Soil 4-fold</th>
<th>Sunshine Control</th>
<th>Sunshine 4-fold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fertilizer</td>
<td>H (mm)</td>
<td>Dry wt (g)</td>
<td>H (mm)</td>
<td>Dry wt (g)</td>
</tr>
<tr>
<td>Sea Tea 4-fold</td>
<td>122.5</td>
<td>0.194</td>
<td>139.3</td>
<td>0.227</td>
</tr>
<tr>
<td>Control</td>
<td>114.9</td>
<td>0.159</td>
<td>114.9</td>
<td>0.159</td>
</tr>
<tr>
<td>Sea Tea 2-fold</td>
<td>113.3</td>
<td>0.134</td>
<td>133.3</td>
<td>0.134</td>
</tr>
</tbody>
</table>

*Control was Peters applied at the 0.5× rate of 5 g L⁻¹. Rates of Sea Tea applied at the 2× and 4× rates which varied 15 and 30 mL L⁻¹, respectively.

ns: Non-significant or significantly different at P ≤ 0.01 or 0.05, least squares means analysis. In this type of analysis a number in a column is compared to the number immediately below it.

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