Cultivar, Growing Media, and Nutrient Source Influence Strawberry Yield in a Vertical, Hydroponic, High Tunnel System

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SUMMARY. Demand for local food, including strawberries (Fragaria ×ananassa), is increasing throughout the United States. Strawberry production in the midwestern United States can be challenging due to the relatively short growing season and pests. However, vertical, hydroponic, high tunnel production systems could extend the growing season, minimize pest incidence, and maximize strawberry yield and profitability. The objectives of this study were to 1) identify the best cultivars and growing media for vertical, hydroponic, high tunnel production of strawberries in the midwestern United States and to 2) assess potential strategies for replacing synthetic fertilizers with organic nutrient sources in hydroponic strawberry production. To accomplish these objectives, three experiments were conducted across 2 years and two locations in Illinois to compare 11 strawberry cultivars, three soilless media mixtures, and three nutrient sources. Strawberry yield was greatest when grown in perlite mixed with coco coir or vermiculite and fertilized with a synthetic nutrient source. Yield was reduced by up to 15% when fertilized with a bio-based, liquid nutrient source and vermicompost mixed with soilless media. Strawberry yield among cultivars varied by year and location, but Florida Radiance, Monterey, Evie 2, Portola, and Seascape were among the highest-yielding cultivars in at least one site-year. Results contribute to the development of best management practices for vertical, hydroponic, high tunnel strawberry production in the midwestern United States, but further research is needed to understand nutrient dynamics and crop physiological response among levels within vertical, hydroponic towers.

Demand for local fruits and vegetables is growing steadily in the United States, and many consumers are willing to pay a premium for local food (Feldmann and Hamm, 2015). Unfortunately, local farmers are struggling to meet this growing demand due to gaps in technical knowledge about specialty crop production systems that are new or potentially unique to a given agroecoregion. Given the small-scale and adverse climatic conditions of midwestern United States specialty crop farms, novel production systems are often needed to make local fruit and vegetable production feasible.

Strawberries, the fifth most popular fresh fruit in the United States [U.S. Department of Agriculture (USDA), 2012], typically are produced in California, but open-field strawberry production systems used in California are not ideal for the midwestern United States. Two major challenges of open-field strawberry production in the midwestern United States are pest management and the relatively short growing season. However, both of these challenges can be at least partially addressed by growing strawberries in a hydroponic system within high tunnels. Hydroponic production, through the use of nutrient solution or soilless substrates as growing media, eliminates weed management and soil pathogen concerns that typically plague strawberry (LaMondia et al., 2002). High tunnels extend the growing season in the midwestern United States allowing farmers to achieve earlier and more abundant strawberry yields (Knewtson et al., 2010). Vertical, hydroponic production systems used within high tunnels may help maximize the productivity and profitability of this valuable growing space (Karakoudas et al., 1998). While promising, vertical, hydroponic strawberry production in high tunnels combines two relatively new production systems; thus, growers have many practical management questions about the best cultivars and cultural practices before adopting this new system.

Many strawberry cultivars are available to farmers, but the majority of these cultivars were developed under soil-based field conditions in traditional strawberry production regions (e.g., California and Florida). Anagnostou and Vasilakis (1995) demonstrated significant variability in yield and quality between strawberry cultivars grown in a vertical, hydroponic system, yet there are few published reports comparing modern strawberry cultivars in hydroponic culture (Miranda et al., 2014). Moreover, when hydroponic systems are used in high tunnels, cultivar performance will be further influenced by local climatic conditions and the unique microclimatic properties of high tunnel environments (Wien, 2009). Thus, studies and cultivar recommendations are needed for individual agroecoregions.
where there is farmer interest in this production system.

Vertical, hydroponic systems require the use of a soilless growing media, but there are many types of media available and each has unique physical and chemical properties. Moreover, media can be mixed in various ratios to achieve multiple benefits. Caso et al. (2009) compared various mixtures of rice husks, pumice, and sand, but the greatest yields were observed in 100% rice husks. In contrast, other studies have found that a mixture of perlite (60% to 80%) and peat (20% to 40%) maximizes growth and yield of strawberry (Anagnostou and Vasilakakis, 1995; Linardakis and Manios, 1991). While these previous studies demonstrated the value of peat in a soilless mix with perlite, coconut coir may be a sustainable alternative to peat. Peat is harvested from wetland ecosystems, often at unsustainable rates, whereas coconut coir is derived from the mesocarp of coconut fruit (a renewable resource) and has many physical and chemical properties similar to peat (MeeRow, 1994).

Many local fruit and vegetable growers are certified organic, and there is increasing interest in organically certified hydroponic systems. In response to this interest, the USDA National Organic Program (NOP) recently appointed a “Hydroponic and Aquaponic Task Force” to assess the compatibility of hydroponic and aquaponic practices with current USDA organic regulations (e-CFR, 2016). Despite consumer demand and farmer interest in organic hydroponic production (Atkin and Nichols, 2004), there has been limited research on the feasibility of using bio-based liquid nutrient solutions currently or potentially allowed under USDA organic regulations to grow vegetables or fruit, including strawberries, in hydroponic culture. Some of the potential challenges of growing organic hydroponic crops include low nitrate to ammonia ratio, alkaline pH, and low dissolved oxygen content of bio-based nutrient solutions (Jewell and Kubota, 2005). Moreover, bio-based nutrients must be mineralized via microbial communities, which can vary greatly among soilless media (Grunert et al., 2016).

Atkin and Nichols (2004) demonstrated the possibility of growing lettuce (*Lactuca sativa*) with organic nutrient solution in a nutrient film technique hydroponic system, but yield was between two and four times greater in conventional nutrient solution. Given the chemical limitations of organic nutrient solutions, Gıl et al. (2007) tested the idea of “charging” soilless media with solid poultry manure to supplement regular fertigation with a solution of dissolved poultry manure. Compared with the inorganic nutrient solution, cucumber (*Cucumis sativus*) yield was reduced by only 11% when fertilized with a combination of solid and dissolved poultry manure (Gıl et al., 2007). Thus, organic hydroponic production of strawberries may benefit from a combination of liquid and solid nutrient sources.

The objectives of this study were to 1) identify the best cultivars and growing media for vertical, hydroponic, and high tunnel production of strawberries in the midwestern United States and to 2) assess potential strategies for replacing synthetic fertilizer with organic nutrient sources in hydroponic strawberry production.

**Materials and methods**

**Study locations and experimental system.** To accomplish study objectives, a series of three experiments were conducted over the course of 2 years and two locations in Illinois. The first experiment (hereafter, Expt. 1) was conducted in 2012 and 2015 at the Dixon Springs Agricultural Center (DSAC) near Simpson, IL (lat. 37.43°N, long. 88.67°W, 164 m elevation) to assess yields of 11 different strawberry cultivars grown in vertical, hydroponic towers (Verti-Gro, Summerfield, FL) within a high tunnel. The second experiment (hereafter, Expt. 2), also in 2012 and 2015 at DSAC, was conducted to identify an optimum soilless media for strawberries grown in vertical, hydroponic towers. The third experiment (hereafter, Expt. 3) was conducted in 2015 at the Crop Sciences Research and Education Center (CSREC) in Urbana, IL (lat. 40.08°N, long. 88.20°W, 226 m elevation) to assess yields of four different strawberry cultivars fertilized with three different nutrient sources in vertical, hydroponic towers within a high tunnel.

Each vertical, hydroponic tower included four square, expanded polystyrene pots stacked in an alternating arrangement around a 5-ft-long (0.75 inch diameter) conduit pipe anchored in the ground. At DSAC (Expts. 1 and 2), towers were placed within a 30 × 96-ft high tunnel and arranged in twin rows spaced 0.5 m apart with 1-m spacing between towers within rows. The high tunnel was equipped with electric fans and roll-up sides to improve air circulation. At CSREC (Expt. 3), towers were placed within a 12 × 85-ft catenpillar tunnel with roll-up sides and arranged in single rows spaced 2 m apart with 1-m spacing between towers within rows. The roll-up sides for both tunnels remained up unless nighttime air temperatures outside of the tunnel were forecast below 5 °C, and a 50% shadecloth was installed on the top of both tunnels in late May to help mitigate extreme hot temperatures.

**Strawberry management.** In late February or early March of each year, as soon as forecast nighttime air temperatures were consistently above −6 °C, four plug (2012) or bare-rooted (2015) strawberry plants were transplanted into soilless media of each pot resulting in a total of 16 plants per tower. Bare-rooted plants were transplanted again in Apr. 2015 at DSAC due to a rare, killing frost in Mar. 2015. Each tower was treated as an individual experimental unit and the number of towers varied by experiment. Strawberries were fertigated one to three times per day, depending on air temperature, light intensity, crop physiological stage, and experimental treatment. Runners were trimmed at least two times per month. Captan (Bonide Products, Oriskany, NY) and *Streptomyces lydicus* (Actinovate; Natural Industries, Houston, TX) were used to control fungal pathogens and spinosad (Monterey Garden Insect Spray; Lawn and Garden Products, Fresno, CA) was used to control thrips (order Thysanoptera) and spotted wing drosophila (*Drosophila suzukii*) on fruit.

**DSAC cultivar evaluation.** Expt. 1 in 2012 was a completely randomized design with three replicates of six strawberry cultivars including Albion, Camarosa, Chandler, Monterey, Florida Radiance, and Sweet Charlie. This experiment was repeated in 2015 using a completely randomized design with six replicates of seven strawberry cultivars including Albion, Monterey, Evie 2, Portola, San Andres, Seacape, and Tribute. Strawberries were planted in a 1:1 soilless media mixture (by
volume) of perlite + coco coir and fertigated with a complete nutrient solution (6N–5.2P–23.2K; Verti-Gro Plant Nutrients) supplemented with calcium nitrate. Target electrical conductivity (EC) of the nutrient solution was 1.0 μS·cm⁻¹ (Jun et al., 2013) and pH was adjusted to a target of 5.8 with sulfuric acid. Strawberries were harvested from each tower up to four times per week and graded as marketable or cull, separated, and marketable fruit was counted and weighed but cull fruit was not. Harvest occurred between Mar. and July 2012 and between June and Sept. 2015 due to the killing frost and later transplant date.

**DSAC media evaluation.** Expt. 2 was a completely randomized design with three (2012) or four (2015) replicates of three possible soilless growing media including, coco coir + perlite (1:1 by volume), perlite alone, and perlite + vermiculite (1:1 by volume). The strawberry cultivar Monterey was grown in all media in both years. Nutrient source, fertigation, and strawberry harvest and data collection in Expt. 2 was identical to that in Expt. 1.

**CSREC cultivar and nutrient source evaluation.** Expt. 3 was a 4 × 3 factorial randomized complete block design with five replicates of each factorial combination blocked according to location in the tunnel. The first experimental factor was cultivar and included, Albion, Chandler, San Andreas, and Seascape; the second factor was fertilizer source, which included synthetic (SYN), liquid organic (LO), and liquid organic + vermicompost (LO + V). In the SYN treatment, plants were fertigated with a complete nutrient solution (6N–5.2P–23.2K; Verti-Gro Plant Nutrients) and supplemented with calcium nitrate. Target EC of the nutrient solution was 1.0 μS·cm⁻¹ and pH was adjusted to a target of 5.8 with acetic acid. For the first week after transplanting, plants in the SYN treatment were supplemented with chelated calcium (Dyna Gold Calcium 8.25%; Chemical Dynamics, Plant City, FL), seaweed extract (Organic Seaweed Extract; Maxicrop USA, Elk Grove Village, IL), and magnesium sulfate.

In the LO and LO + V treatments, strawberries were fertigated five times per week with a bio-based nutrient solution (6N–0P–13.3K; Organic Plant Food Solution, Verti-Gro), two times per week with fermented mashes (Verti-Gro), two times per month with a bio-based trace mineral solution (Organic Trace Mineral Solution, Verti-Gro), and each pot received a weekly hand-application of fish emulsion fertilizer (5N–0.4P–0.8K; Ferti-Lome, Bonham, TX). Solution pH was not adjusted in the LO and LO + V treatments due to the volatility of pH in bio-based nutrient solution (Jewell and Kubota, 2005) and the absence of a potentially allowable and effective acid input in organic hydroponic production. The soilless media for the SYN and LO treatments consisted of a 1:1 media mixture (by volume) of perlite + coco coir, and the LO + V soilless media included 10% vermicompost by volume resulting in a 4:5:4:5:1 mix of perlite + coco coir + vermicompost. Chemical analysis of the vermicompost and nutrient solutions used in Expt. 3 are reported in Table 1.

Air temperature was measured 5 ft from ground surface and logged every 30 min (HOBO Pro V2; Onset Computer, Bourne, MA) between 9 Mar. and 8 Aug. 2015 within the center of the tunnel at CSREC. The pH and EC of nutrient solution entering the towers (collected from emitters above towers) and effluent leaving the towers (collected from the bottom of the fourth pot in the tower) were measured two times per month across all fertilizer treatments, but only within the Albion cultivar treatment across three replicate blocks. At each sampling interval, 50 mL of nutrient solution or effluent was collected and pH and EC were determined using an EC/pH pen (Hanna Instruments, Woonsocket, RI). Leaf greenness, a reliable proxy for leaf chlorophyll (Zhu et al., 2012), was determined using an EC/pH pen (FT Green, Wilmington, DE). Greenness was measured near the middle of the newest fully emerged leaf from one plant per tower level in all factorial treatment combinations. Strawberries were harvested in May and June 2015 from each tower up to four times per week and graded as marketable or cull, separated, and both marketable and cull fruit were counted and weighed.

**Data analysis.** All data were analyzed with analysis of variance [Proc Mixed (SAS version 9.3; SAS Institute, Cary, NC)]. The fixed treatment effect was cultivar in Expt. 1 and growing media in Expt. 2 (without any random effects because of the completely randomized experimental design). In Expt. 3, fixed effects in the mixed model for yield response included cultivar, fertilizer source, and their interaction, and the random effect was replicate block. Repeated measures analysis was used for measures of leaf greenness and solution/effluent pH and EC. For the leaf greenness response, fixed effects included cultivar, fertilizer source, tower level, sampling date, and all possible interactions. Sampling date was treated as a repeated effect and replicate block was the random effect. For solution and effluent pH and EC response, fixed effects included fertilizer source, sampling date, and their interaction. Similar to leaf greenness, sampling date was a repeated effect and replicate block was the random effect. All data were tested for assumptions of analysis of variance using Proc Univariate (SAS version 9.3), and differences among least squares means were determined using the Tukey-Kramer multiple comparisons test at a significance level of α = 0.05.

**Results and discussion**

**DSAC cultivar evaluation** (Expt. 1). Cultivar influenced strawberry weight per tower [yield (P < 0.0001)] and per berry (P<0.0001), and number per tower (P < 0.0001) in 2012 and 2015 at DSAC. ‘Florida Radiance’ and ‘Monterey’ produced the greatest yields (lb/tower) in 2012, while ‘Evie 2’ and ‘Portola’ were the top-yielding cultivars in 2015 (Table 2). Of the seven cultivars tested in 2015, yield from Monterey was 35% less than Evie 2. ‘Camarosa’ produced the most berries in 2012, but those berries were relatively small. In contrast, ‘Florida Radiance’ produced fewer berries, but the berries were the largest among the six cultivars tested in 2012. ‘Portola’ was high yielding and produced the largest berries in 2015. ‘Evie 2’ produced the most berries per tower of the cultivars tested in 2015, which contributed to the greatest yield per tower despite medium-sized berries. Consistent with the results of this study, Rowley et al. (2011) found that ‘Evie 2’ was a consistently high-yielding strawberry cultivar with acceptable berry size in high tunnel production. Similarly, ‘Florida Radiance’ has been a top-yielding strawberry cultivar in Florida field production systems (Santos et al., 2009). Results of this
cultivar evaluation are difficult to compare with others in the literature given the stark differences in climate and production systems used among studies. Nonetheless, the limited evidence from this study and others suggests that ‘Florida Radiance’ and ‘Evie 2’ may have high yield potential across more than one production system and climate. However, these cultivars were tested in only 1 year of this study and further replication will be needed to confirm their suitability for hydroponic, high tunnel production in the midwestern United States.

DSAC MEDIA EVALUATION (EXPT. 2). Growing media influenced strawberry (cv. Monterey) weight per tower [yield ($P = 0.01$)] and per berry ($P = 0.006$), but not number per tower ($P = 0.12$) in 2012. Mixtures of media (coco coir or vermiculite mixed with perlite) resulted in greater strawberry yield and weight per berry than perlite alone (Table 3). Trends were similar in 2015, but there were no significant differences among growing media tested. Nonetheless, first year results are consistent with previous studies demonstrating the benefits of soilless media mixtures relative to perlite alone for hydroponic strawberry production in vertical towers (Anagnostou and Vasilakakis, 1995; Linardakis and Manios, 1991). Moreover, results confirm that coco coir can contribute to a productive, and potentially more sustainable, soil-less media mix (Meerow, 1994).

CSREC CULTIVAR AND NUTRIENT SOURCE EVALUATION (EXPT. 3). Similar to results at DSAC, cultivar influenced marketable strawberry weight per tower ($P < 0.0001$) and per berry ($P < 0.0001$), and number per tower ($P < 0.0001$) at CSREC. Seascape was the top-yielding cultivar, producing the greatest weight and number of berries per tower, but individual berries were of medium size (Table 4). ‘Albion’ was the second most productive cultivar.
at CSREC, but it produced the largest individual berries. Rowley et al. (2011) found that ‘Seascape’ (along with ‘Evie 2’) was a high-yielding cultivar in the high tunnel environment; however, ‘Albion’ was the lowest-yielding cultivar of the four they tested. In contrast, Burlakoti et al. (2013) found that high tunnel yield of ‘Albion’ in Canada was equal to (2009) or two times greater than (2010) yield of ‘Seascape’. Variability of yield results emphasizes the importance of genotype by environment interactions and the need for location-specific cultivar evaluations, especially given the sustained growth of local food demand and specialty crop production in new areas of the United States (Feldmann and Hamm, 2015).

There was no interaction between cultivar and nutrient source for any measures of yield, but strawberry weight per tower was influenced by nutrient source ($P = 0.01$). Pooled across all cultivars, strawberry weight per tower was greatest when fertilized with the synthetic nutrient solution (SYN) and lowest when fertilized with the LO + V nutrient source (Table 4). Yield loss in the LO + V treatment relative to SYN was 15%, which is similar to that reported for organic hydroponic cucumber (Gill et al., 2007) and far less than yield loss reported for organic hydroponic lettuce (Atkin and Nichols, 2004). Combined, these results suggest that fruiting crops may be better candidates for organic hydroponic production than leafy vegetable crops. Reduced yield in the organic systems is likely due in part to reduced availability of essential nutrients and the alkalinity of the solution (Table 1 (Jewell and Kubota, 2005))—factors which have been shown to reduce yield of leafy greens more than fruiting crops in hydroponic culture (Wortman, 2015).

The lack of cultivar by nutrient source interaction observed here is consistent with Wortman et al. (2013), who found no consistent genotype by management interaction in soybean (Glycine max), corn (Zea mays), or wheat (Triticum aestivum) cultivars grown in conventional or organic management systems (including different nutrient sources). Similarly, Renaud et al. (2014) reported no effect of management system (organic compared with conventional) on phytochemical content and nutritional value of broccoli (Brassica oleracea var. italica). Thus, recommendations from cultivar evaluations in conventional hydroponic systems can likely be used to inform cultivar choices in organic hydroponic systems.

Overall, marketable strawberry yield at CSREC (5.2 lb/tower from synthetic fertilizer treatment) was much lower than at DSAC (11.2 lb/tower) in 2015. Unique conditions at DSAC, which may have contributed to greater yields included reduced pathogen abundance (anecdotally observed) and a larger hoophouse-style high tunnel (instead of the caterpillar style at CSREC). Caterpillar tunnels are smaller and shorter than most hoophouse high

### Table 3. Means of marketable strawberry yield (weight per tower, number per tower, and weight per berry) of the Monterey cultivar grown in three different soilless media in 2012 and 2015 at the Dixon Springs Agricultural Center near Simpson, IL.

| Media                | Strawberry yield |   |
|----------------------|------------------|---|
|                      | lb/tower*        | Berries/tower | oz/berry*|
| 2012                 |                  |               |          |
| Coco coir/perlite    | 16.3 a           | 432 a         | 0.60 a   |
| Perlite              | 12.4 b           | 367 a         | 0.54 b   |
| Perlite/vermiculite  | 14.5 ab          | 392 a         | 0.59 a   |
| SE                   | 0.6              | 19            | 0.01     |
| 2015                 |                  |               |          |
| Coco coir/perlite    | 12.7 a           | 493 a         | 0.41 a   |
| Perlite              | 11.2 a           | 450 a         | 0.40 a   |
| Perlite/vermiculite  | 12.4 a           | 484 a         | 0.41 a   |
| SE                   | 1.0              | 34            | 0.01     |

*1 lb = 0.4536 kg; 1 oz = 28.3495 g.
*2 Different letters within a column indicate differences at a significance level of $\alpha = 0.05$ using the Tukey–Kramer multiple comparison test.

### Table 4. Marketable and cull strawberry yield (weight per tower, number per tower, and weight per berry) for four cultivars and three fertilizer strategies in the 2015 trial at the Crop Sciences Research and Education Center in Urbana, IL.

| Treatment | Marketable | Cull |
|-----------|------------|------|
|           | lb/tower*  | Berries/tower | oz/berry* | lb/tower | Berries/tower | oz/berry* |
| Cultivar  |            |               |          |          |               |          |
| Albion    | 5.7 b      | 176 b         | 0.53 a   | 0.8 bc   | 52 bc         | 0.29 a   |
| Chandler  | 3.1 c      | 121 c         | 0.40 c   | 0.5 c    | 33 c          | 0.24 a   |
| San Andreas| 3.8 c     | 123 c         | 0.51 ab  | 1.0 b    | 71 ab         | 0.26 a   |
| Seascape  | 6.5 a      | 232 a         | 0.45 bc  | 1.6 a    | 104 a         | 0.26 a   |
| SE        | 0.3        | 9             | 0.03     | 0.1      | 12            | 0.02     |
| Fertilizer|            |               |          |          |               |          |
| SYN       | 5.2 a      | 171 a         | 0.50 a   | 1.2 a    | 79 a          | 0.28 a   |
| LO        | 4.7 ab     | 165 a         | 0.46 a   | 0.8 b    | 65 ab         | 0.24 a   |
| LO + V    | 4.4 b      | 153 a         | 0.47 a   | 0.9 b    | 51 b          | 0.27 a   |
| SE        | 0.3        | 8             | 0.02     | 0.1      | 11            | 0.02     |

*1 lb = 0.4536 kg; 1 oz = 28.3495 g.
*2 Different letters within a column and treatment level (cultivar or fertilizer) indicate differences at a significance level of $\alpha = 0.05$ using the Tukey–Kramer multiple comparison test.
*3 SYN = synthetic fertilizer; LO = liquid organic; LO + V = LO + vermicompost.
tunnels, and volatility of air temperature tends to increase as air volume decreases in polyethylene tunnels (Lamont, 2005). Thus, it is possible that the caterpillar tunnel at CSREC was insufficient for protecting strawberries from cool temperatures early in the growing season and extreme hot temperatures in the middle of the growing season. Extended exposure to daytime temperatures between 30 and 40 °C is detrimental to photosynthesis, floral development, fruit set, and yield in strawberry (Kadir et al., 2006). Air temperatures in the caterpillar tunnel at CSREC reached 42 °C on 13 Apr. 2015, 40 °C on 25 May 2015, and regularly reached levels above 30 °C for much of June and July (Fig. 1). Warmer temperatures and crop physiological stress in the tunnel at CSREC also limited the length of the marketable harvest period to two months, whereas berries were harvested for four months in both years at DSAC. Unfortunately, we do not have air temperature data from within the high tunnel at DSAC to elucidate site differences.

VERTICAL TOWER DYNAMICS. EC of tower effluent (leaving the bottom of tower level four) was influenced by the interaction of nutrient source and time ($P < 0.0001$) and generally increased over time until towers were flushed with water on 27 June 2015 to remediate potential salt damage (Table 5). Salt buildup can occur after long-term or repeated use of soilless media including perlite (Asaduzzaman et al., 2013), and effluent should be carefully monitored to avoid physiological stress and yield loss. Fertigation events should provide enough solution to allow for leaching and removal of excess salts (Shaw et al., 2004). However, if EC of effluent continues to increase, a leaching event with water alone can at least temporarily alleviate the problem (Table 5).

Leaf greenness was influenced by the three-way interaction of nutrient

![Fig. 1. Air temperatures recorded between 9 Mar. and 8 Aug. 2015 every 30 min from the center of the caterpillar tunnel, 5 ft (1.5 m) from ground surface at the Crop Sciences Research and Education Center in Urbana, IL; (1.8 × °C) + 32 = °F.](image)
source × tower level × time (P = 0.0004). Greencess of leaves in tower levels two and three of the SYN treatment decreased over time, while leaf greencess in levels one and four was consistent throughout the experiment (Table 6). In the LO treatment, leaf greencess was greatest in tower levels one and two in April, but by May plants in levels three and four were greener than those near the top of the tower. Crop yield in vertical production systems is typically reduced in the lower tower levels (Takeda et al., 1997), presumably due to light interference and reduced chlorophyll content (on a leaf area basis) of shaded plants near the bottom of the tower (Cooper and Qualls, 1967). Although shading may have initially reduced chlorophyll content, increased leaf greencess in lower levels over time may be due to the accumulation of nitrate in the soilless media, as evidenced by increasing EC of effluent leaching from the bottom of tower levels four over time (Table 5). Leaf greencess and tissue nitrogen content are well correlated in many crop species, but this relationship is much weaker in strawberry leaves (Wood et al., 1993). Plants in the LO + V treatment followed a more predictable trend, where leaf greencess decreased from the top to the bottom of the tower and the effect became more pronounced with time. The EC of effluent leaving towers in the LO + V treatment was greater than that in the LO treatment, which suggests nutrient availability was not responsible for changes in leaf greencess among tower level. Further research is needed to understand strawberry (and other crops) physiological response to position within vertical, hydroponic towers.

**Conclusions**

Results of these experiments suggest that strawberries should be planted in perlite mixed with coco coir or vermiculite and fertilized with synthetic fertilizer to maximize yield in vertical, hydroponic, high tunnel systems of the midwestern United States. Strawberry yield among cultivars varied by year and location, but Florida Radiance, Monterey, Evie 2, Portola, and Seascape were among the highest-yielding cultivars in at least one site-year. Yield variability emphasizes the need for location-specific cultivar testing over multiple years, but results also suggest that cultivar recommendations from conventional hydroponic systems can likely be used to inform organic hydroponic production. Based on nutrient source alone, certified organic hydroponic production seems feasible; observed yield loss (15%) was similar to what has been reported for well-managed organic systems (13%) compared with conventional systems (Seufert et al., 2012). However, strawberries in this study were not managed strictly according to USDA NOP guidelines. Indeed, yield loss in the organic nutrient treatments may have been more severe in the absence of synthetic pesticide use at CSREC (captan is a prohibited input under NOP guidelines).

Economic feasibility of this production system will depend on a number of variables and fixed costs and existing infrastructure on an individual farm including, high tunnels, hydroponic supplies (e.g., fertilizer injectors, drip irrigation supplies, soilless media, and polystyrene pots), strawberry plants, crop inputs (e.g., fertilizer and pesticides), labor, management system (e.g., conventional or organic), marketing strategies (e.g., wholesale, direct market, or “U-Pick”), and the fate of culled fruit (e.g., processing for value-added farm-stand products). A comparison of these different economic scenarios was beyond the scope of this study, but crop consultants and extension educators can use yield per tower estimates and local, seasonal market value for strawberries as a starting point to inform individual grower decisions about the feasibility of vertical, hydroponic, high tunnel production of strawberries in the midwestern United States. However, it is important to note that hydroponic systems and high tunnels require significant capital investment (relative to open field, soil-based production), and growers should carefully consider their potential return on investment before adoption. As an example, a typical 30 × 96-ft high tunnel currently costs >$7000 and a vertical hydroponic system to fill that space costs >$6500. This total initial investment (>$13,500), and the depreciation of the equipment over time, are potentially significant barriers to the adoption of this system; thus, future studies should focus on critically assessing economic feasibility and possible management scenarios for improving profitability and return on investment.

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