Growing Saffron Crocus in the Northeastern United States: Effects of Winter Protection and Planting Density

Rahmatallah Gheshm1 and Rebecca Nelson Brown1

SUMMARY. Saffron is well known as the most expensive spice in the world by weight. It is the dried stigmas of the saffron crocus (Crocus sativus). Besides being well known as a culinary spice, saffron is also important in the pharmaceutical, cosmetic, and dye industries. Saffron crocus is cultivated in a wide range of environments, from the Mediterranean to the Middle East, and even to northern India’s sub-tropical climate. Saffron crocus is an environmentally friendly and low-input crop, making it a perfect match for low-input and organic farming, and sustainable agricultural systems. The objective of this study was to evaluate the possibility of producing saffron in New England. The study was conducted from Sept. 2017 to Dec. 2019 at the University of Rhode Island. Two different corm planting densities and two winter protection methods were evaluated. In 2018, corm planting density did not affect the number of flowers per unit area or total stigma yields, but flowers from the low-density plots produced significantly ($P < 0.05$) heavier pistils than flowers from the high-density plots. In 2019, planting density had no effect on flower number, stigma yield, or pistil dry weight. In 2018, flower number, stigma yield, and pistil dry weight were similar to subplots that had been covered with low tunnels the previous winter and subplots that had not been covered. However, in 2019, the plants in the subplots that remained exposed during the winter produced significantly more ($P < 0.05$) flowers than the plants in the subplots that were in low tunnels for the winter. Saffron yields followed the same pattern, with the unprotected subplots yielding 57% more than the protected subplots ($P < 0.05$). These data indicate that winter protection is not beneficial for saffron crocus production in Rhode Island. The use of winter protection increases production costs and can decrease yields.

Saffron, the dried stigmas of saffron crocus (Crocus sativus) flowers, is the most expensive spice by weight and is known as “red gold.” It is a well-known and ancient culinary spice, and it is used in cosmetics and perfumes, and as a textile dye (Gohari et al., 2013, Mzabri et al., 2019). Like many herbs, saffron contains phytochemicals with important medicinal properties that are currently being evaluated as treatments for anxiety, cancer, Parkinson’s disease, Alzheimer’s disease, glaucoma, and macular degeneration (Christodoulou et al., 2015). In southern Europe, northern Africa, and western Asia, saffron is used to flavor everything from ice cream, yogurt, candy, and liquor to baked goods, curries, rice, pasta, meat, and seafood. It is not a traditional flavoring in North America, but saffron consumption is growing with changing demographics and an increased demand for natural flavoring and coloring agents, and nutraceutical foods (Grand View Research, 2020). The northeastern United States has been home to large immigrant populations since the 18th century. Since 1970, the immigrant population has increasingly come from saffron-consuming regions, including western Asia, India, Southeast Asia, Portugal, and Brazil (Marcuss and Borgos, 2004). Most saffron consumed in the United States is imported. In 2019, the United States imported 77,365 kg of saffron, valued at $15.7 million (United Nations, 2021). Imports have increased by more than 500% since 2009.

Saffron crocus is an annual herbaceous plant that reproduces vegetatively via corms and is usually cultivated as a perennial (Fallahi and Mahmoodi, 2018; Koocheki and Seyyedi, 2020). Each corm can produce one to four fragrant purple flowers, which emerge from inside cataphylls in the early fall. The grass-like leaves emerge together with or after the flowers, and persist through winter and spring (Fig. 1). Each flower has three golden-yellow stamens and one red pistil. This pistil is made up of three stigmas that, when dried, become the saffron spice (Dar et al., 2017). Saffron crocus is completely sterile (triploid form, $x = 8; 2n = 3x = 24$) and does not set viable seeds (Gresta et al., 2008). Therefore, the crop must be propagated by small corm (cormlet) multiplication. Corms are formed during vegetative growth in the spring, and flower buds are initiated before the onset of summer dormancy (Begonia et al., 2021).

Saffron crocus is sensitive to photoperiod and can only grow between latitudes 30° and 50° (Golmohammadi, 2014). In Iran, saffron crocus is grown

---

Received for publication 3 Mar. 2021. Accepted for publication 15 June. 2021.

Published online 22 July 2021.

1Department of Plant Sciences and Entomology, University of Rhode Island, Kingston, RI 02881

We acknowledge the Rhode Island Agricultural Experiment Station for their support and thank Timothy Sherman for his help with fieldwork.

R.G. is a postdoctoral fellow at the University of Rhode Island.

R.N.B. is the corresponding author. E-mail: brownreb@uri.edu.

This is an open access article distributed under the CC BY-NC-ND license (https://creativecommons.org/licenses/by-nc-nd/4.0/).

https://doi.org/10.21273/HORTTECH04836-21

---

**Units**

<table>
<thead>
<tr>
<th>To convert U.S. to SI, multiply by</th>
<th>U.S. unit</th>
<th>SI unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4047</td>
<td>acre(s)</td>
<td>ha</td>
</tr>
<tr>
<td>0.3048</td>
<td>ft</td>
<td>m</td>
</tr>
<tr>
<td>0.0929</td>
<td>ft²</td>
<td>m²</td>
</tr>
<tr>
<td>2.54</td>
<td>inch(es)</td>
<td>cm</td>
</tr>
<tr>
<td>25.4</td>
<td>inch(es)</td>
<td>mm</td>
</tr>
<tr>
<td>0.4536</td>
<td>lb</td>
<td>kg</td>
</tr>
<tr>
<td>1.1209</td>
<td>lb/acre</td>
<td>kg·ha⁻¹</td>
</tr>
<tr>
<td>0.0254</td>
<td>mil(s)</td>
<td>mm</td>
</tr>
<tr>
<td>28.3495</td>
<td>oz</td>
<td>g</td>
</tr>
<tr>
<td>305.1517</td>
<td>oz/ft²</td>
<td>g·m⁻²</td>
</tr>
</tbody>
</table>

![Image](https://example.com/image.png)

---

**To convert SI to U.S., multiply by**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>($^{19}F – 32) ÷ 1.8</td>
<td>$^{19}F$</td>
</tr>
<tr>
<td>($^{19}C × 1.8) + 32</td>
<td>$^{19}C$</td>
</tr>
</tbody>
</table>
as an irrigated crop under arid conditions. However, saffron crocus is also grown in Kashmir, where annual precipitation averages 1000 to 1500 mm (Golmohammadi, 2014; Gresta et al., 2008). Saffron crocus is not commonly grown in mesic temperate regions today, but centers of saffron production have existed in southeastern Pennsylvania, the Cornwall region of the United Kingdom, and central Europe in the past (Alonso et al., 2012, Heinitsh, 1867). The crop can tolerate an air temperature range from −22 to 40°C (Rezvani-Moghaddam, 2020). Saffron crocus requires medium-texture soil with functional drainage capacity, and it is tolerant of the high salinity in the soil in dry areas (Kafi, 2006). Gresta et al. (2008) reported that the optimum pH is in the range of 6.8 to 7.8 (from neutral to slightly alkaline), but Simon et al. (1984) reported that saffron crocus will grow in soil with a pH of 5.8 to 7.8. Saffron crocus is often grown in arid, infertile soils, but fertile soil is the basis for good saffron production (Gresta et al., 2008), and boosting the soil’s organic matter is one of the most substantial factors for maximizing saffron yield (Yarami and Sepaskhah, 2015).

Saffron crocus is an important cash crop for agricultural smallholders living off marginal areas in Iran, North Africa, Kashmir, and Mediterranean countries (Schmidt et al., 2019). Currently, most saffron crocus is grown in the traditional production region stretching from Spain and the western Mediterranean east to Kashmir. More than 90% of the global saffron supply is grown in Iran (Food and Agriculture Organization of the United Nations, 2018).

Saffron is the most expensive spice for customers and is usually sold by the gram, which equals 200 to 300 filaments. The price for saffron in the North American retail market is highly variable. Low-quality imported saffron is available for $10 per g, whereas the organic saffron produced in California sells for $56 per g (M. Skinner, personal communication). Saffron traded through global commodity markets is of questionable quality resulting from widespread problems with adulteration, poor packaging, and difficulty tracking bulk exports (Mohammadi and Reed, 2020). Consumers are willing to pay a premium for high-quality saffron, which can be source-verified. Saffron yields range widely, from 2 to 28 kg·ha⁻¹, depending on the climate, field age, and farming practices used (Cardone et al., 2020). Yields are higher in mesic climates with fertile soils. Saffron crocus is recommended as a crop for small-scale farming because it has a high value per hectare and requires few agronomic inputs (Cardone et al., 2020). Traditional saffron crocus production relies on hand labor for most operations. Studies in Iran have shown that 1 ha of saffron crocus requires 270 person-days of labor per year for all the production practices—from sowing through drying of the stigmas (Kafi, 2006). In Europe, labor requirements are much less because most aspects of saffron crocus production have been mechanized, with the
Most saffron crocus is still harvested by hand, pinching each flower from the plant at the stem base. (Gresta et al., 2008). Stigmas are then separated from anthers and tepals by hand, and are air-dried at 35 °C. Flowers must be harvested as soon as they appear, and stigmas must be separated before the flowers wilt (Mola labi, 2006). The lack of mechanization for saffron crocus harvest is a result of the delicacy of flowers and stigmas, lack of uniformity of flower emergence, and the need to keep soil from contaminating stigmas (Alonso Diaz-Mart, 2006; Gresta et al., 2008). The timing of flowering in saffron crocus is controlled by soil moisture and temperature; harvest typically lasts 15 to 25 days (Mola labi, 2004). The short harvest window and lack of mechanization reduce economies of scale, benefiting small-scale producers.

The optimal corm density depends on the climate and how long the field will remain in production before the corms are dug and replanted. In Iran, saffron crocus is traditionally planted at a density of 50 corms/m², and fields are dug every 5 to 8 years because digging and replanting corms is labor intensive. However, researchers have found that using a density of 100 corms/m² and digging corms every 2 years improves yields (Koocheki et al., 2019). In Italy, Greece, and Spain, corms are dug every year, with planting densities of 200 to 230 corms/m² (Mola labi, 2006). Annual or biennial cropping of saffron crocus simplifies weed management but increases soil disturbance.

In the northeastern United States, extremely high land values have resulted in most farms being land limited, and agricultural production is dominated by high-value specialty crops and livestock [U.S. Department of Agriculture (USDA), 2019]. Saffron crocus has the potential to be a good fit for agriculture in the region. In addition to extremely high value per unit area, saffron crocus requires minimal labor inputs outside of the harvest period, making it attractive to farmers who are employed off-farm. The harvest period for saffron crocus is after the primary harvest period for most other specialty crops in the northeastern United States, so it could provide extended employment for seasonal workers. Saffron crocus has few insect and disease problems, and is not a heavy feeder, so it is a good candidate for organic production. Unlike most specialty crops, saffron has a long shelf life once dried and is easy to ship. Saffron can be an important part of the diversified local market farm in the northeastern United States today, as it was in eastern Pennsylvania during the 18th and 19th centuries (Heinitsh, 1867).

Historically, saffron production in the northeastern United States was concentrated in southeastern Pennsylvania (USDA zone 7). Ghalegholab-behbehani et al. (2017) showed that saffron crocus could be cultivated with acceptable results in high tunnels in Vermont (USDA zone 4), but little is known about the best practices for field production of saffron crocus in New England. The objectives of this study were to evaluate saffron crocus as a new specialty crop for New England, to determine whether winter protection was beneficial for saffron crocus production in Rhode Island (USDA zone 6a), and to evaluate crop planting densities for a mesic, high-fertility environment assuming a planting life of 3 years.

Materials and methods

**FIELD PREPARATION.** The experiment was conducted from Sept. 2017 to Dec. 2018 at the University of Rhode Island’s Gardiner Crops Research Center in Kingston, RI. The field soil was sandy loam, with a pH of 5.9 and 3.6% organic matter. The experimental field was plowed on 13 Sept. 2017, and before disking and leveling fertilizers were broadcast and incorporated into the soil to provide 110 lb/acre nitrogen (N), 17 lb/acre phosphorus (P), and 50 lb/acre potassium (K). Nitrogen application was based on standard practices for saffron crocus production in Iran; other nutrient amendments were based on soil test results.

**PLANTING.** Planting took place 14 to 18 Sept. Saffron crocus corms weighing 9 to 10 g/corm were obtained from Roco Saffron (Voorhout, Netherlands). Corms were planted at a depth of 15 cm in level beds 4 m long and 0.75 m wide. Beds were separated by an unplanted area 0.5 m wide. Two planting densities were used. Plots planted to the higher density of 162 corms/m² had nine rows of saffron crocus corms with 8 cm between rows and 7.5 cm between plants in the row. Lower density plots with 120 corms/m² had nine rows spaced at 12 cm between rows and 6.5 cm between plants in the row. Densities were selected based on results of previous research in Iran and Europe. The density of 120 corms/m² was selected by adjusting the Iranian density (Koocheki et al., 2019) to account for higher soil fertility in Rhode Island, whereas the density of 162 corms/m² was selected by adjusting the European density for short-duration perennial cropping (Mola labi, 2006).

**MAINTENANCE.** Rhode Island has a mesic climate with an annual precipitation of 1200 mm, so no irrigation was required. In 2018 and 2019, fertilizers were broadcast and raked into the soil in the first week of October to provide 50 lb/acre N, 9.2 lb/acre P, and 25.3 lb/acre K. Saffron crocus was side-dressed with urea (46N–0P–0K) in mid-March and mid-April of each year to provide 30 lb/acre N at each application. Before flowering in Fall 2017, annual weeds were controlled by cultivating with a double wheel hoe (Hoss Tools, Norman Park, GA) and a hand rake on 2 Oct. 2017. After flowering, all planted areas and alleys were surface-mulched with a 5-cm layer of locally sourced shredded deciduous tree leaves to suppress annual winter weed growth. Weeds emerging through the saffron crocus canopy were hand-pulled on 1 and 22 May of each year. At our location, saffron crocus was dormant from mid-June through September. During the dormant period in 2018, weeds were controlled by monthly cultivating with a walk-behind rototiller (Troy Bilt, Valley City, OH) to a maximum depth of 8 cm. The study area was originally planted with four replications, but meadow voles (*Microtus pennsylvani*us) damaged corms in some plots during Winter 2017–18. The damaged plots were removed from the study, leaving three replications. In Sept. 2018, the experimental field was protected against meadow voles by galvanized steel hardware cloth with a 0.5-inch mesh laid directly on the soil surface (Fig. 2). The mesh was large enough for saffron crocus to grow through but small enough to keep meadow voles from burrowing and
eating corms. In 2019, the weeds were controlled using a flame weeder (Weed Dragon; Flame Engineering, LaCrosse, KS) on 8 Aug. and 10 Sept. On 12 Sept., the hardware cloth was removed, and rhizomatous weeds were controlled by physical removal. The experimental field was top-dressed with a 1-inch layer of field soil to ensure sufficient coverage of daughter corms, which form on top of the mother corm each year. The hardware cloth was replaced after top-dressing.

**Saffron Crocus Harvest.** Flowering time in 2017 began on 23 Oct. and ended on 7 Nov. In both 2018 and 2019, flowering began on 15 Oct. and finished on 7 and 5 Nov., respectively. Blossoms were picked by hand every morning. After harvest, flowers were kept refrigerated at 4°C until processing. Stigmas were separated from anthers and tepals and oven-dried (Thelco model 18; GCA/Precision Scientific, Chicago, IL) at 35°C for 12 h and weighed on an enclosed balance.

**Winter Protection.** Winter temperatures in traditional saffron crocus production areas are warmer than winter temperatures in southern New England, and saffron crocus foliage grows actively all winter. Low tunnels in protected subplots were installed 10 d after the last harvest and were removed by the end of March each year (Fig. 3). The low tunnel design was based on that developed by Siderman et al. (2012) for vegetables. Low tunnels were 80 cm high, 90 cm wide, and 4 m long. They consisted of 1/2-inch-diameter polyvinylchloride pipe hoops spaced every 0.65 m, and were covered with a spin-bonded polypropylene fabric layer (Agribon-19; Berry Plastics, Evansville, IN) and a layer of clear 6-mil polyethylene greenhouse plastic (Tufflite IV, Berry Plastics). Covers were held in place with steel reinforcing bars and sandbags.

**Experimental Design and Data Analysis.** The study used a split-plot design with corm density as the main plot effect and winter protection as the subplot effect. Treatments were replicated three times. The main plots were 8.5 m long and included two 4-m beds; each subplot was a single bed 4 m long and 0.75 m wide (Fig. 4). Subplots within each main plot were separated by a 0.5-m unplanted buffer to accommodate the low tunnels during the winter. Adjacent main plots were separated by an unplanted buffer 1 m long. Data were collected on the number of flowers per subplot, the weight of dried pistils per subplot, and the single stigma dry weight.
weight. Years were analyzed separately, as is standard practice in saffron crocus production studies (Khademi et al., 2014). Data were not analyzed for the effects of winter protection on the 2017 harvest. Data were analyzed using PROC MIXED with the pairwise comparison of least mean squares (SAS version 9.4; SAS Institute, Cary, NC).

Results and discussion

Effects of corm planting density. Interactions between corm planting density and winter protection were not significant in either year for any of the dependent variables. In 2017, plots planted at a higher corm density yielded significantly more flowers and dry saffron than plots planted at a lower corm density. This was expected, because in the establishment year, all corms are of similar size with a similar number of flower buds. Corm planting density did not affect either flower number or dry saffron yield significantly in 2018 and 2019 (Table 1). In 2018, flowers in the low-density plots had significantly ($P = 0.01$) heavier pistils than flowers in the high-density plots. In 2019, pistil weight was numerically greater in the low-density plots than in the high-density plots, but the difference was not significant ($P = 0.14$) (Table 1). Gresta et al. (2009) similarly reported that increases in the number of flowers per unit area were associated with decreases in pistil weight. The lack of significant differences in dry saffron yield suggests there is no advantage to using the higher planting density, particularly because increasing corm planting density increases the cost of establishing a saffron crocus production field.

Saffron crocus is a self-propagating annual, with new corms being produced each year. Each plant produces multiple daughter corms, resulting in an exponential increase in population at low planting densities. However, as a result of competition, as corm density increases, the number of daughter corms per plant and the number of flowers per corm decrease (Elhajj et al., 2019). In perennial production systems, flower numbers and saffron yields increase for several years and then decrease as plants become overcrowded. In our study, both flower number and dry saffron yield increased significantly ($P < 0.05$) from 2017 (establishment year) to 2018, but did not differ between 2018 and 2019 (data not shown).

Table 1. The effect of saffron crocus corm density on flower number and yield of dry stigmas in the field in 2018 and 2019 in Kingston, RI. The high-density treatment had 160 corms/m$^2$ and the low-density treatment had 120 corms/m$^2$.

<table>
<thead>
<tr>
<th>Yr</th>
<th>Planting density</th>
<th>Flowers (no./m$^2$)$^z$</th>
<th>Dry saffron yield (g m$^{-2}$)$^y$</th>
<th>Single pistil dry wt (g)$^z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>High</td>
<td>26</td>
<td>0.14</td>
<td>0.0056</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>20</td>
<td>0.11</td>
<td>0.0053</td>
</tr>
<tr>
<td>2018</td>
<td>High</td>
<td>261 a$^y$</td>
<td>1.35 a</td>
<td>0.0051 b</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>220 a</td>
<td>1.24 a</td>
<td>0.0056 a</td>
</tr>
<tr>
<td>2019</td>
<td>High</td>
<td>179 a</td>
<td>0.93 a</td>
<td>0.0051 a</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>208 a</td>
<td>1.15 a</td>
<td>0.0055 a</td>
</tr>
</tbody>
</table>

$^z$1 corm or flower/m$^2$ = 0.0929 corm or flower/ft$^2$, 1 g m$^{-2}$ = 0.0033 oz/ft$^2$, 1 g = 0.0353 oz.

Table 2. The effect of winter protection on flower number and dry stigma weight of saffron crocus in Kingston, RI. Low tunnels used as winter protection consisted of 1/2-inch-diameter (1.27-cm) polyvinylchloride pipe hoops spaced every 0.65 m (2.13 ft), and were covered with a layer of spun-bonded polypropylene fabric and a layer of clear 6-mil (0.15-mm) polyethylene greenhouse plastic.

<table>
<thead>
<tr>
<th>Yr</th>
<th>Winter protection</th>
<th>Flowers (no./m$^2$)$^y$</th>
<th>Dry saffron yield (g m$^{-2}$)$^y$</th>
<th>Single pistil dry wt (g)$^z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>Protected</td>
<td>272 a$^y$</td>
<td>1.50 a</td>
<td>0.0055 a</td>
</tr>
<tr>
<td></td>
<td>Unprotected</td>
<td>210 a</td>
<td>1.09 a</td>
<td>0.0052 b</td>
</tr>
<tr>
<td>2019</td>
<td>Protected</td>
<td>150 b</td>
<td>0.80 b</td>
<td>0.0053 a</td>
</tr>
<tr>
<td></td>
<td>Unprotected</td>
<td>238 a</td>
<td>1.27 a</td>
<td>0.0054 a</td>
</tr>
</tbody>
</table>

$^y$1 flower/m$^2$ = 0.0929 flower/ft$^2$, 1 g m$^{-2}$ = 0.0033 oz/ft$^2$, 1 g = 0.0353 oz.

$^z$Within each year, differences among means labeled by the same letter are not significant at $P = 0.05$. 

Fig. 4. Diagram of one block of the experimental saffron crocus field showing the arrangement of the plots. Corms were planted at a depth of 15 cm (5.9 inches) in level beds. Each main plot for assessing the effects of corm planting density contained two subplots. Subplots were used to test the effects of winter protection by low tunnels. 1 m = 3.2808 ft, 1 corm/m$^2$ = 0.0929 corm/ft$^2$. 

Table 1. The effect of saffron crocus corm density on flower number and yield of dry stigmas in the field in 2018 and 2019 in Kingston, RI. The high-density treatment had 160 corms/m$^2$ and the low-density treatment had 120 corms/m$^2$.
These results, combined with the lack of significant effects of corm planting density in 2018 and 2019, suggest that by 2019, corm density was similar in both treatments, and corms were beginning to suffer from overcrowding. Andabjadid et al. (2015) and Temperini et al. (2009) found that higher planting densities increased yields initially but that corms became overcrowded more quickly.

**Effects of Winter Protection.**
In 2018, winter protection did not affect flower number or dry saffron yield significantly. However, the plants that were protected by low tunnels over the winter produced significantly ($P = 0.03$) heavier pistils than plants that were unprotected over the winter (Table 2). In 2019, the plants that remained exposed the previous winter produced significantly ($P = 0.02$) more flowers than the plants that were protected during the winter. Saffron yields followed the same pattern, with the unprotected subplots yielding 57% more than the protected subplots (Table 2). Pistil dry weight was unaffected by winter protection in 2019.

Saffron yields and flower number increased by 17% and 13%, respectively, from 2018 to 2019 for subplots that were not protected during the winters. In subplots that received winter protection, saffron yields and flower numbers were 47% and 45% lower, respectively, in 2019 than in 2018. The patterns of change were significantly different at $P = 0.03$ for saffron yield and $P = 0.05$ for flower number. Pistil weight did not differ across years for either winter protection treatment.

In both years, we observed that the plants that were protected by low tunnels during the winter had larger leaves and more total foliage than plants that were unprotected during the winter (Fig. 5). However, the foliage senesced 10 d earlier in the protected subplots than in the unprotected subplots (Fig. 6). Gresta et al. (2008) and Molina et al. (2005) reported that temperature is one of the environmental factors that controls growth and flowering in crocus (*Crocus* sp.). Also, Rahimi et al. (2017) suggested that corm development depends directly on the condition of shoots and leaves. The leaves’ photosynthetic activity in the vegetative phase during the winter and early spring months contributes to the formation of daughter corms (Renaumorata et al., 2012). Early senescence may have resulted in smaller daughter corms. Small corms (<6 g) usually do not flower in the first year and also exert a negative effect on flowering in subsequent years when saffron crocus is managed as a perennial crop (Andabjadid et al., 2015; de Juan et al., 2009; Gresta et al., 2008). The decrease in yields and flower number over time observed in the protected subplots in our study is consistent with the effects of large numbers of small corms. Molina et al.
(2005) found that warmer winters resulted in earlier leaf senescence, but their research was conducted across locations, so warmer winters were followed by warmer spring temperatures. In our experiment, all plots were in the same field, so air temperature would not be expected to differ between treatments after winter low tunnels were removed.

**Potential yields.** To evaluate the production potential of saffron coccus under Rhode Island climatic conditions, we calculated the mean yield across all treatments in our trial for each year. The mean yield of dry saffron across all treatments in 2018 was 12.95 kg·ha⁻¹. In 2019, it was 10.4 kg·ha⁻¹; yield did not differ significantly between years. For comparison, yields in Iran average 4.7 kg·ha⁻¹, with a range of 15 kg·ha⁻¹ in the best fields to 3.8 kg·ha⁻¹ in marginal fields. Yields in Spain average 10 to 12 kg·ha⁻¹, with 6 to 10 kg·ha⁻¹ for the first planting year (Molafilabi, 2006). In Greece and Italy, yields average 10 kg·ha⁻¹ (Alonso Diaz-Marta et al., 2006).

**Conclusions**

We showed that saffron coccus could survive and produce an acceptable yield in the climate of southern New England. Our yields were similar to yields in the saffron production centers of Europe, and approached the yields from the very best fields in Iran. With a minimum price of $20/g for locally grown saffron, an annual yield of 10 kg·ha⁻¹ will result in about $81,000/acre of gross revenue. Harvest labor is the primary production cost after saffron is established. A worker can harvest 8 to 16 kg of flowers per day, depending on skill and conditions in the field (Alonso Diaz-Marta et al., 2006). This translates to between 107 and 212 g of dried saffron per worker per day (assuming an 8-h workday). If the hourly wage is $11, harvest labor would cost $3341 for 1 acre of saffron coccus. Production costs other than for harvest are similar to those for garlic (*Allium sativum*) production.

Winter protection was both unnecessary and counterproductive for saffron coccus in southern New England. Increasing planting density greater than 120 corms/m² did not increase yields in our fertile soil after the planting year. The optimal frequency of digging and replanting has not been identified for saffron coccus production in the northeastern United States. If plants become too crowded after just 1 year, Rhode Island’s best density may be less than the density proposed for short-duration plantings by researchers in Iran, Italy, or Spain. Corms are a major expense when establishing a new saffron coccus planting, so further research should be conducted to identify the planting density, which balances yield with costs for both corms and land.

**Literature cited**


Koocheki, A., P. Rezvani-Moghaddam, M. Aghhavani-Shajari, and H.R. Fallahi. 2019. Corm weight or number per unit of land: Which one is more effective when planting corms, based on the age of the field from which corms were selected? Ind. Crops Prod. 131:78–84, doi: 10.1016/j.indcrop.2019.01.026.


