Short Communication

Increasing access to fresh produce by pairing urban farms with corner stores: a case study in a low-income urban setting

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Abstract

Objective: Our objective was to pilot collaborations between two urban farms with two corner stores to increase access to fresh produce in low-income neighbourhoods.

Design: We conducted a pre–post evaluation of two farm–store collaborations using quantitative distribution and sales data. Using semi-structured interviews, we qualitatively assessed feasibility of implementation and collaboration acceptability to farmers and storeowners.

Setting: Low-income urban neighbourhoods in Baltimore, MD, USA in 2012.

Subjects: Pair #1 included a 0·25 acre (0·1 ha) urban farm with a store serving local residents and was promoted by the neighbourhood association. Pair #2 included a 2 acre (0·8 ha) urban farm with a store serving bus commuters.

Results: Produce was delivered all nine intervention weeks in both pairs. Pair #1 produced a significant increase in the mean number of produce varieties carried in the store by 11·3 (P < 0·01) and sold 86 % of all items delivered. Pair #2 resulted in a non-significant increase in the number of produce varieties carried by 2·2 (P = 0·44) and sold 63 % of all items delivered.

Conclusions: Our case study suggests that pairing urban farms with corner stores for produce distribution may be feasible and could be a new model to increase access to fruits and vegetables among low-income urban neighbourhoods. For future programmes to be successful, strong community backing may be vital to support produce sales.

Keywords

Food supply

Poverty

Agriculture

Community networks

Obesity disproportionately impacts residents of low-income neighbourhoods(1,2). Many low-income urban neighbourhoods have limited access to grocery stores that carry fresh fruits and vegetables, resulting in poor access to healthy foods(3,4) and contributing to the high obesity rates(5,6).

Low-income, urban residents often rely on corner stores for food purchases(7,8). Corner stores tend to offer few healthier food options like fresh produce, and when offered, are typically more expensive(9). Low-income residents have reported interest in purchasing fresh fruits and vegetables from corner stores(10). Another study found that the more variety of fresh produce available in these stores, the more likely a customer was to purchase fruits or vegetables(11). However, storeowners report challenges stocking produce due to wholesalers’ high prices, improper storage and perceived customer disinterest(10).

Urban agriculture is the growing and distribution of crops and livestock within an urban environment, including farming in vacant lots and parks(12). Urban farms typically market their products to local consumers(12), often with a mission to increase access to fresh produce in the surrounding neighbourhoods. Weekly farm stands in low-income communities have been linked with increased

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consumption of fruits and vegetables. However, another study noted barriers to low-income residents accessing urban farms’ produce, including lack of a convenient time and location for purchases, distrust of outsiders and inadequate produce choices.

We speculated that collaboration between urban farms and corner stores, where farmers and storeowners work together to achieve a shared goal of increasing local, low-income consumers’ access to fresh produce, might address prior challenges. Farms could enhance their distribution of fruits and vegetables to a convenient location. We suspected that farmers might be willing to assist storeowners with in-store produce management, given their commitment to their products and the community. However, we could find no studies that evaluated an urban farm–corner store collaborative model. Our objective was to pair two urban farms with two corner stores in Baltimore, MD, USA to distribute fresh produce. We hypothesized that the distribution of fresh produce from urban farms to corner stores would be feasible, in demand and acceptable to farmers and storeowners.

Methods

Study design
As a case study, we conducted a 9-week, pre–post, non-randomized intervention study that paired two urban farms with two neighboring corner stores in Baltimore, MD, USA to distribute and sell fresh produce. We recruited a convenience sample of two urban farms. Each farm identified a store in its community with the assistance of local neighborhood or business associations. While we noted differences between the urban farms and corner stores, this variability might allow us to examine the collaborative model in different settings. Study staff approached all parties independently to discuss the intervention concept, obtain agreement to participate and receive feedback on the initial intervention design. The Johns Hopkins School of Public Health Institutional Review Board exempted this project as not human subjects research.

Intervention design
Each week, farmers and storeowners agreed upon the selection and quantity of fresh produce items to be delivered. Storeowners provided space to display the produce. Each farm delivered produce to its corner store once weekly for 9 weeks starting August 2012. Stores priced items similarly to approximate farm stand prices. To offset the financial risk for both parties, the study covered all produce costs for the first 5 weeks, thus ensuring the farmers received compensation and stores sold the produce for 100% profit. The study decreased its financial support during weeks 6–9 to determine whether this intervention might be fiscally sustainable (pair #1, 50% of costs covered; pair #2, 75% of costs covered) and the storeowners paid the remainder.

Each store had an exterior sign stating that it carried fresh produce from the farm and point-of-purchase promotional materials that included shelf labels and recipe cards. Each farm held a produce tasting event at its store during the study period. The local neighborhood and business associations promoted the programme at meetings and in newsletters to local residents.

Data collection and outcome measures
In July and August 2012, we conducted two environmental assessments of each store to determine the produce varieties carried at baseline. Baseline sales data were unavailable, as storeowners did not keep sales records.

During the intervention, we visited each store twice weekly to collect data. We tracked the variety (e.g., apples, carrots), quantity and costs of produce delivered. We tracked each item’s sale price, number of items remaining and number of items discarded due to spoilage to estimate sales. We categorized items into five broader groups: fruits (e.g., apples, peaches), greens (e.g., kale, spinach), root vegetables (e.g., potatoes, beets), squash (e.g., cucumbers, aubergine) and aromatic vegetables (e.g., peppers, tomatoes; see online supplementary material, Supplementary Table 1).

We conducted in-depth interviews after 6 weeks with farmers (n = 2) and storeowners (n = 2) to discuss their experiences with the intervention. Interviews were audio recorded and transcribed verbatim. We evaluated the transcripts using an editing style analysis technique to identify meaningful passages of text regarding satisfaction with the intervention and intent to continue the collaboration.

Statistical analysis
We calculated the percentage of weeks with a produce delivery during the intervention and conducted a pre–post analysis of the mean number of produce varieties carried in each store using unpaired t tests. Increased variety of fresh produce has been previously linked to increased customer purchases fruits and vegetables. To assess demand, we report the weekly and overall produce sales by produce groups for each store.

Results

We established two urban farm–corner store pairs. These farms, stores and neighborhoods differed in key characteristics (Table 1). Pair #1 included a 0.25 acre (0.1 ha) urban farm with a well-established store that served local residents. This farm was located 0.3 km from the store. The local neighborhood association was very active in supporting this programme, which included promotion in newsletters and at meetings and community events. Pair #2 included a 2 acre (0.8 ha) urban farm with a newer
store that served commuters. This farm was located 1.9 km from the store in a park bordering the neighbourhood. This store was located on a main street with many nearby stores and a supermarket. The local business association featured this programme in its newsletter, but did not engage in further promotion activities.

**Produce distribution**

Produce was delivered all nine intervention weeks at both stores. In pair #1, a total of 722 items were delivered during the 9-week period with 53% fruits, 4% greens, 5% root vegetables, 23% squash and 14% aromatic vegetables. In pair #2, a total of 278 items were delivered with 30% fruits, 3% greens, 0% root vegetables, 32% squash and 35% aromatic vegetables.

Pair #1’s store carried a mean of 1.5 total varieties (SD 0.7) at baseline, which increased to a mean of 12.8 (SD 1.4) during the intervention. The farm provided all produce at this store during the study period. Pair #2’s store carried a mean of 8.0 total varieties (SD 4.2) at baseline, which increased to a mean of 10.2 (SD 3.4) during the intervention. The farm provided most produce items at this store (mean 6.9 varieties (SD 3.3)) during the study period.

The farm provided most produce items at this store (mean 6.9 varieties (SD 3.3)) during the study period. Figure 1 shows the changes in total produce varieties carried before and during the study period. Only pair #1 produced a significant increase in the mean number of produce varieties carried (mean change 11.3 (SD 1.0), P < 0.01).

**Produce sales**

Pair #1 sold 86% of all items delivered (622 items), while pair #2 sold 63% of all items delivered (176 items). Table 2 shows the overall sales by produce group for each pair.

In pair #1, the store made a profit of $US 446.40 and the net income to the farm was $US 473.94. In pair #2, the store made a profit of $US 177.00 and the net income to the farm was $US 330.40.

In pair #1, sixty-six items were discarded due to spoilage (9% of total delivered). In pair #2, ninety-two items were discarded due to spoilage (33% of total delivered).

![Fig. 1](https://doi.org/10.1017/S1368980015000051)
Table 2 Proportion* of delivered items sold by produce group during the study period; urban farm–corner store intervention in Baltimore, MD, USA, 2012

<table>
<thead>
<tr>
<th>Produce Group</th>
<th>Pair #1</th>
<th>Pair #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fruits</td>
<td>346/386</td>
<td>53/84</td>
</tr>
<tr>
<td>Greens</td>
<td>90 %</td>
<td>62 %</td>
</tr>
<tr>
<td>Root vegetables</td>
<td>20/29</td>
<td>5/7</td>
</tr>
<tr>
<td>Squash</td>
<td>69 %</td>
<td>71 %</td>
</tr>
<tr>
<td>Aromatic vegetables</td>
<td>95/38</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>35/38</td>
<td>53/84</td>
</tr>
<tr>
<td>Pair #1: 92 %</td>
<td>58 %</td>
<td></td>
</tr>
<tr>
<td>Pair #2: 69 %</td>
<td>71 %</td>
<td></td>
</tr>
</tbody>
</table>

*Calculated from overall sales estimates obtained from data collected twice weekly by study staff.

Acceptability

In pair #1, both the farmer and storeowner were satisfied with the intervention. Both the farmer and storeowner planned to continue the collaboration at the end of the 9-week study period. We capitalized on this opportunity to observe pair #1 beyond the study period (details available in the online supplementary material).

In pair #2, both the farmer and storeowner were satisfied with the distribution process; however, both had concerns regarding customer demand and sales. The storeowner perceived that his customers would not purchase produce with imperfections and expressed frustration about spoilage. The storeowner opted to stop the collaboration at the end of the 9-week study period.

Discussion

In this case study, urban farm–corner store collaborations distributed fresh produce to corner stores in low-income urban neighbourhoods. We offered a variety of produce attractive to customers and employed suggested strategies such as tastings and recipe cards for those items less familiar to patrons (14). To our knowledge, the present study is the first one to evaluate urban farm–corner store collaborations.

Prior urban agriculture studies have examined community gardens’ social impacts and health benefits. Community gardens can foster social capital, trust and sense of community (16,17). Community gardens or urban farms have led to improved fruit and vegetable intake among community members, beyond those who garden, although we were unable to examine this in our study. In addition, this model could extend the reach of Farm to School programmes, which provide locally grown produce in schools (22), by expanding the programme to locations, like corner stores, where children frequent after school and on weekends.

Prior corner store interventions have focused on increasing the availability of healthier foods including produce and used point-of-purchase promotions in small stores (23). Overall, these interventions led to increased stocking of healthy items and improved sales of healthy foods (23). The present case study employed similar in-store tactics, yet expands upon this literature by proposing and testing a unique model of urban farm–corner store collaborations. We found that the collaborative model significantly increased stocking of produce items in one store.

The contrasting success and failure between pair #1 and pair #2 may provide some insights on factors influencing the viability of the urban farm–corner store collaborative model. We suspect that community factors were critical to pair #1’s success. This store served customers who either lived or worked in the area and neighbourhood volunteers staffed this farm. The neighbourhood association also invested substantial time and resources in promoting the programme. Ultimately, pair #1 utilized more of a community-supported approach as compared with pair #2, which had less community backing. Pair #1’s tactic likely built upon neighbourhood social capital that gardens or farms may inspire (16,17). Pair #1’s store was relatively isolated from other food retailers. Prior studies have found that limited access to grocery stores can lead to poor access to healthy foods (3,4). Therefore, this collaboration may have been better positioned to meet a community need. In contrast, pair #2’s store faced competition from other food retailers including a nearby supermarket that carried fresh fruits and vegetables. Pair #1 primarily used a refrigerated display, which was key to limiting spoilage to 9% (24) in stores without air conditioning during high summer temperatures.

Our study has several limitations. Our case study evaluated a non-randomized intervention in a single city; however, this work represents the first step in designing and testing the urban farm–corner store collaborative model. We did not ascertain customers’ satisfaction with intervention components or evaluate the intervention’s effect on consumers’ purchases, eating behaviours or health outcomes. We believe that our storeowners represent the typical Baltimore corner storeowner. However, our farmers may have been more motivated than the average, given the substantial time they dedicated to this project. Future studies should recruit a variety of storeowners and farmers to understand the level of engagement necessary from both parties that translates into success. While we compared change in produce varieties...
stocked in response to the intervention, we lacked pre-intervention produce sales data to compare sales pre–post. The strength of our study is that we used a mixed-methods approach, which enriched our quantitative distribution and sales data with qualitative explanations. Overall, urban farm–corner store collaborations are a promising strategy for areas with limited food retailer density and adequate community support. Researchers could consider these collaborations as a stand-alone intervention or as an adjunct to previously successful corner store interventions. Additional studies are needed to rigorously test this model in a randomized controlled trial to determine its efficacy on produce sales, consumers' behaviours and health outcomes.

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Supplementary Material

To view supplementary material for this article, please visit http://dx.doi.org/10.1017/S1368980015000051

References