This bulletin is a companion to SARE’s Farm to Table: Building Local and Regional Food Systems Topic Room, an online collection of select, mostly SARE-based resources on local food systems. Information on the following topics is available at www.SARE.org/Local-Food:

- Business Issues
- Marketing and Markets
- Distribution and Aggregation
- Food Safety
- Food Processing
- Strong Communities
- Training Resources For Practitioners

SARE’s Topic Rooms contain dozens of publications, videos and other educational materials on a wide range of topics, including cover crops, high tunnels, small ruminants and more. Visit www.SARE.org/Topic-Rooms.

Written by Abby Massey, SARE

BUILDING LOCAL AND REGIONAL FOOD SYSTEMS

GROWING IN POPULARITY ON DINNER tables and in restaurants, schools and grocery stores around the nation, local food has become more than a buzzword. Local and regional food sales totaled an estimated $6.1 billion in 2012, and the movement is now one of the USDA’s funding priorities: In 2014 alone, the Secretary of Agriculture announced that hundreds of millions of dollars would go to economic development in rural areas, small businesses, value-added market growth, food hubs and more.

From crop production to business management to marketing, farmers wear many hats. In addition to having the tools to grow crops, they need the tools to build a strong business that capitalizes on local sales opportunities. The Farm to Table: Building Local and Regional Food Systems topic room has tools for business planning, marketing, distribution and logistics issues. While the topic room includes resources on production of niche products, you can find general sustainable agriculture production resources at www.sare.org.

Farm to Table: Building Local and Regional Food Systems includes SARE-funded resources produced by farmers, ranchers, educators and other community members who are working to improve their business management, make local food more accessible to consumers and develop innovative distribution systems.

WHY LOCAL AND REGIONAL FOOD SYSTEMS?

LOCAL AND REGIONAL FOOD SYSTEMS improve the vitality of both rural and urban communities. They keep more food dollars in local communities and offer new business opportunities that can bring young people back home. Producers and consumers build relationships, so that consumers know where their food comes from and how it was produced. Communities with a strong local food connection are more resilient to global food supply challenges and price fluctuations. Farm-to-school programs help kids make healthier eating decisions now and as they grow up.

While definitions of local and regional food systems vary in terms of specific geographic boundaries or distances, they are driven by common goals. These include strengthening the economic well being of communities, improving access to fresh healthy food, and creating market opportunities for beginning farmers and those who are unable to sell to wholesale markets due to their smaller size, limited resources or unusual products.

IMPROVING BUSINESS CAPACITY

STARTING A FARM PRESENTS MANY challenges. Some of the most daunting are production planning, risk and resource management, and access to land, capital and markets. Experienced farmers and others can guide you through these challenges and help you build a strong business that can succeed and support your local community.

PHOTOS (CLOCKWISE)
- Santa Cruz Farm sells organic produce to local customers in Santa Fe, N.M. - Santa Cruz Farm
- Truly Living Well in Atlanta, Ga., serves its local community through ag education. - Abby Massey
- This Bellingham, Wash., school serves local food in its cafeteria. - Common Threads Farm
CHARLESTON FOOD HUB BRINGS EFFICIENCY TO THE MARKET

In 2011, when Beaufort, S.C., farmer Urbie West was seeking new opportunities to get his produce to local consumers, a friend pointed him to GrowFood Carolina, a wholesaler that distributes local produce to businesses in nearby Charleston. GrowFood proved to be just what West needed. A fifth-generation farmer who raises produce on 45 acres and does most of his business through a large community-supported agriculture (CSA) program, West earns up to 25 percent more than he used to earn through conventional distributors.

GrowFood Carolina, which received a 2010 SARE grant to conduct pre-launch market research and outreach to farmers, businesses and the community, is an example of a food hub. Farmers deliver produce to GrowFood’s downtown Charleston warehouse and GrowFood distributes it to local grocery stores and restaurants—mostly high-end businesses that will pay the premium farmers like West seek.

The potential for this model is considerable: Only 10 percent of produce eaten by South Carolinians is grown in the state. The 40 farmers currently in GrowFood’s network keep whatever their produce sells for, minus a 20 percent fee that covers GrowFood’s services. Along with distribution, GrowFood staff promote farmers’ stories and values, build an extensive customer base, and work tirelessly with individual farmers to ensure that together they can supply customers with what they need, when they need it. “Chefs are just so excited because really what we’re doing is building efficiencies in the market,” says GrowFood General Manager Sara Clow.

Edward Hudson, of Rowsville, S.C., echoes that sentiment, from the farmer’s perspective. “We couldn’t do it without them,” he says. “There are only so many hours in the day; you can’t market everything the way you want to.” For more information, visit www.SARE.org/Project-Reports and search for CS10-078.

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from multiple farms, which provides the volume and consistency needed to reach larger markets. Typical distribution methods, all of which allow farmers to communicate their identity and production values to consumers, include:

- **Cooperatives**—Businesses owned and run by a group of farmers who work together to market, aggregate and sell their products.

- **Community-Supported Agriculture (CSA)**—Community members pay a produce subscription fee before the season starts, allowing the farmer to share risk with the consumer.

- **Farmers’ Markets**—Physical markets where farmers can rent a stall and sell their produce directly to the consumer.

- **Food Hubs**—A centrally located business that coordinates the aggregation, storage, processing, distribution and marketing of local and regional food products.

- **Institution/Retail/Farm-to-School**—Farmers and ranchers can sell wholesale directly to non-commercial and commercial outlets such as schools, grocery stores, restaurants and hospitals. Producers often partner with a cooperative or food hub to provide the quantity and consistency that such institutions require.

**Food Safety**

www.SARE.org/local-food/food-safety

FROM FARM TO TABLE, THERE ARE MANY points at which food can become unsafe for consumption. That is why farmers follow strict handling practices, as do those in charge of food processing, transportation, storage and delivery. Just like business management and marketing, food safety benefits from having a strong plan in place so that everyone working on the farm, ranch or processing facility is familiar with required procedures. While food safety regulations continue to change, the **Food Safety** section has resources covering methods to keep produce safe, and approaches to help processors maintain a safe environment and work with a food safety inspector.

**Food Processing**

www.SARE.org/local-food/processing

PRODUCERS CAN EARN EXTRA INCOME BY selling value-added products—crops and animals processed to increase their value. From jams to cheese, customers are willing to pay more for finished products that they are not accustomed to making themselves. Adding value can range from post-harvest handling (e.g., cleaning, processing and packaging) to developing a convenience or finished product (e.g., flour, yogurt or pickled goods) to meat processing and packaging. Farmers are turning oilseeds into palatable oils and ranchers are adding value to their sheep operations by processing and selling yarn. Producers who want to market their vegetables to a school will often have better luck if they sell them pre-cut and packaged, which requires processing methods and equipment.

Small-scale, local livestock processing has declined dramatically with intensification of the industry, but such processors are beginning to reappear as more producers become interested in selling locally. **Food Processing** has resources for people who want to build meat-processing facilities, includ-
GRAD STUDENT RESEARCH LEADS TO INDUSTRY CHANGE

Graduate student Arion Thiboumery originally assumed, as most did in agriculture, that there are simply too few small-scale meat processors to service producers. What he discovered was that the industry was out of sync and in need of better resources and coordination. Today, at least in the Midwest, says Thiboumery, there is adequate meat processing for small-scale producers.

This is due, in large part, to better industry-wide coordination and information springing from Thiboumery’s SARE-funded graduate research at Iowa State University. Thiboumery found a need for networking, and formed the Small Meat Lockers Working Group. He then chose three lockers as case studies, working in their factories to truly understand the issues in play. He discovered, for example, an aging processor population and extreme boom-and-bust seasonality that put processors out of business.

It became apparent to Thiboumery that stakeholders did not have the information they needed to run an efficient business, nor did they have sufficient networking opportunities with producers, consumers, processors, regulators and other stakeholders, which would help them learn new approaches, avoid pitfalls and promote their businesses. So Thiboumery filled the gap. He held workshops on alternative pricing structures, facilitating networking and building off-season awareness. And he wrote the Iowa Meat Processors’ Resource Guidebook (www.sare.org/iowa-meat), now used by Extension agents and universities across the Midwest; and the carnivore’s bible, The Whole Animal Buying Guide (www.sare.org/animal-buying-guide).

Eventually, Thiboumery was able to leverage his initial SARE grant into $500,000 worth of assistance from other federal agencies, nonprofits and universities to engage stakeholders from across the nation. Together with Lauren Gwin of Oregon State University, he transformed the working group into the 500-member strong Niche Meat Processors Assistance Network.

CONSUMERS, BUSINESS OWNERS AND OTHER stakeholders within communities are integral contributors to, and beneficiaries of, local and regional food systems. Purchasing locally produced and processed food builds stronger, healthier and more self-sufficient communities. It brings a new awareness to consumers about where their food comes from and who produces it. And when more consumers purchase locally, a greater share of food dollars stays in the community. In turn, food businesses see increased profits and are more equipped to create meaningful jobs, which can help revitalize communities that have seen job opportunities dwindle.

The recent attention on local food systems has opened the door for new governmental and institutional programs, which are developed based on the perceived importance of strong social relationships between farming and non-farming communities. For example, communities that have limited access to fresh produce are benefiting from these policies: Around the nation, an increasing number of farmers’ markets participate in Fair Food Network’s Double Up Food Bucks program (www.doubleupfoodbucks.org), where federal nutrition assistance is doubled when purchasing local, fresh food. Initiatives for urban gardens are also popping up around the nation, expanding exposure of city populations to agriculture and providing access to hyperlocal and fresh food.

Strong Communities includes tools to address needs of various community players and includes urban garden planning guides and manuals for using food assistance programs at farmers’ markets.

Conclusion

LOCAL AND REGIONAL FOOD SYSTEMS ARE an important complement to the national and global systems that provide much of our food but are often opaque to consumers and economically challenging for smaller-scale producers. Closer-to-home food systems make it easier for the public to learn more about the origin of their food, and thus make informed choices. These choices often support producers with new businesses, as well as those who are exploring innovative changes to production, processing and distribution. Challenges to building a local food system are complex, but the Farm to Table: Building Local and Regional Food Systems topic room has up-to-date resources to help these stakeholders find the information they need to improve their sector of the food system.