



# Overview of Sub-grantees

Sub-grantees establish or expand upon an agriculture education, student managed food production system to serve a minimum of two locally produced food items in the school cafeteria any five months during the school years 2014-2015 and 2015-2016. In addition, they create and implement a farm to school educational kit and campaign for elementary and middle school students. Each sub-grantee hosts a Good Agricultural Practices (GAP) workshop in their community.

**Centre USD 397** of Lost Springs, Kansas is expanding their school garden, starting an orchard and integrating hydroponic and aquaponic systems into their existing greenhouse.

**Doniphan West USD 111** of Highland, Kansas is updating and expanding their established greenhouse as well as incorporating an aquaponics system.

**EIi-Saline USD 307** of Brookville, Kansas is developing a project that includes raising broiler chickens, turkeys and laying hens. In addition, they are building raised garden beds and installing hydroponic systems into their existing greenhouse.

**Eudora USD 491** of Eudora, Kansas is building a hoop house, a chicken coop for laying hens and expanding their existing agriculture education program garden. At the middle and elementary schools, raised garden beds and mini hoop houses are being constructed.

**Maize USD 266** of Maize, Kansas is testing hydroponics, aeroponics, EarthBOX and raised-bed gardens to determine the best system for food production.

**Pike Valley USD 426** of Scandia, Kansas is constructing a greenhouse to be utilized for food and flower production. The green house will be used as a learning resource by the science, media technology, family and consumer sciences, arts and agriculture education programs.

**Rawlins County USD 105** of Atwood, Kansas is expanding the greenhouse and chicken house for laying hens and broilers. In addition, raised bed gardens with irrigation are being built around the community.

**Saint Francis USD 297** of St. Francis, Kansas is integrating hydroponics into their greenhouse and building raised bed gardens.



*KDA Farm to School sub-grantees demonstrate diversity in location, type, size and scope of farm to school programs. The approximate location of each sub-grantee are indicated with a star on the map.*

*The goal of the KDA Farm to School program is to expand the prevalence of fresh, local foods in school cafeterias and bolster agriculture and nutrition education.*

For information on KDA Farm to School, visit [www.agriculture.ks.gov/farmentoschool](http://www.agriculture.ks.gov/farmentoschool)

For more information on the USDA Farm to School program, visit [www.fns.usda.gov/farmentoschool](http://www.fns.usda.gov/farmentoschool).

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