





Lancaster County was the largest grower for 22 of the 26 vegetables included in this analysis. For a full list of these vegetables, see the end of the report. For the remaining vegetables, Columbia County harvested the largest acreage of beans (1,843 acres), Franklin County harvested the largest acreage of peppers (143 acres) and cucumbers (90 acres), and Erie County harvested the largest acreage of potatoes (1,247 acres).

**Source:** United States Department of Agriculture, National Agricultural Statistics Service. 2017 Census of Agriculture.

Vegetables in analysis included: ASPARAGUS, BEANS, BEETS, BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CARROTS, CAULIFLOWER, CELERY, CUCUMBERS, EGGPLANT, GARLIC, GREENS, LETTUCE, MELONS, ONIONS, PEAS, PEPPERS, POTATOES, PUMPKINS, RADISHES, RHUBARB, SPINACH, SQUASH, SWEET CORN, SWEET POTATOES, TOMATOES, and TURNIPS.

The Pennsylvania State Data Center is the commonwealth's official source for population and economic statistics. It is based at Penn State Harrisburg's Institute of State and Regional Affairs. The Pennsylvania State Data Center is part of the U.S. Census Bureau's National State Data Center Program.

Questions? Contact the Pennsylvania State Data Center at **717.948.6336** or online at **[pasdc.hbg.psu.edu](http://pasdc.hbg.psu.edu)**.