



Stanton 4th grade students learned about planting, growing, and sustainability of a Nebraska field crop.

“Encouraging students to explore and try new things,” that is a goal of 4-H positive youth development. These students learned about the Nebraska Sunflower, its importance as a state flower, as a state commodity, in human nutrition, and its importance to help sustain wildlife and birds of Nebraska. Each student designed their container, mixed their soil, and planted their seeds. The extension office grew the plants in a grow lab and returned the plants to the students just in time to be planted at their home in the spring. Many students visited the Stanton Office’s demo plot after school.

Programs At-A-Glance

- 175 Woodland Park students created a project using the Engineering Design Process during STEM Science Day.
- 100% Stanton County youth reached through local 4-H educational programming and school enrichment classes. 4-H Family enrollment increased 8%.

100%

of Stanton students received beef industry and ruminant nutrition education thru the Beef Lab.

STRENGTHEN NEBRASKA AGRICULTURE & FOOD SYSTEMS

400

youth participated in the multi county STEM science Day, taught by the INSANE Science Day team.

INSPIRE NEBRASKANS & THEIR COMMUNITIES

85%

of the Stanton Senior Class responded to a community interest survey sponsored by the Stanton Business Coalition.

ENHANCE THE HEALTH & WELLBEING OF ALL NEBRASKANS

