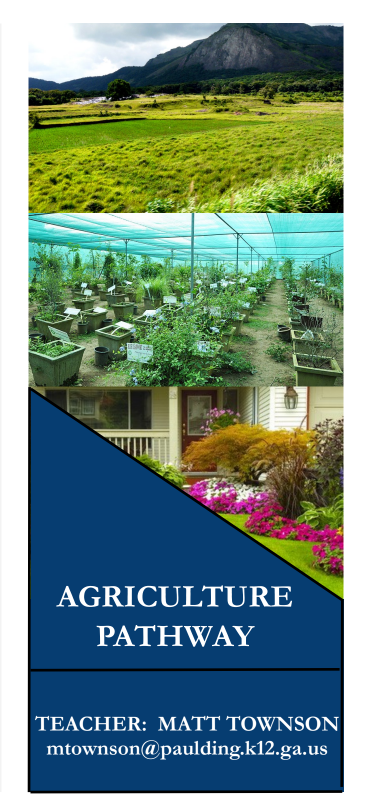
Have an interest in Farming, Horticulture, or Landscape Design?

- This pathway will give you an idea about what employment is like in fields relating to fruit and vegetable productions, nursery productions, plant identification, and landscape selection and design.
- Throughout the three courses of the pathway you will learn about employability skills, useful information that can be applied to their lives as future homeowners.
- Students will be engaged in projects around the North Paulding campus and greenhouse productions.



The National FFA Organization (formerly known as the Future Farmers of America) makes a positive difference in the lives of students by developing their potential for premier leadership, personal growth and career success through agricultural education.

FFA is the Career Technical Student Organization (CTSO) for this pathway. Students will have opportunities to compete with other schools in the state and nationally. This CTSO also serves as a networking platform for students and offers scholarships for college.



Basic Agricultural Science Course 1

This course provides an introduction to all facets of Agriculture, where we have been, where we are, and where we are going.

Topics included: horticulture, animal science, mechanics, and biotechnology.

FFA involvement is a fantastic companion to reinforce and build stronger knowledge and understanding, through leadership and competition.



General Horticulture Science Course 2

This course is for plant lovers. The class goes in depth into the plant industry.

Topics included: ornamental horticulture and landscaping, greenhouse production, and fruit and vegetable production.

The curriculum covers the ins and outs of how to approach this fantastic field of study, which is a strong industry in our local community.



Landscape Design and Management Course 3

This course is for students interested in landscape design.

Topics included: hardscape design, patio design, and architectural designs.

The courses also teaches students how to use the computer aided design (CAD) based ProLandscape software. The software is designed to create planting, softworks, groundworks, and hardwork plans before constructing a landscape.

