

Agritech Careers

Directions: As we engaged in projects to solve agritech-related problems, you were exposed to possible careers in the Agriculture and Animal Science pathways. This is a chance for you to pick a career in the Agriculture and Animal Science profession you would like to learn more about. You will research that career and develop an infographic with the most important information about that career.

Career List

- Agriculture Economist
- Agriculture Engineer
- Community Engagement Specialist
- Drone Specialist
- Farmer
- Greenhouse/Hydroponics
- Natural Resource Conservation Biologist
- Nutritionist
- Soil Conservationist
- Or an Agriculture and Animal Science pathways from this website, <https://www.oneida-boces.org/Page/3173>

Infographic Details

- Must-haves:
 - o Title with the name of career (or job)
 - o Brief description
 - o Salary information
 - o Education needed
 - o Skills needed
 - o Exciting visuals
 - o Summary of what makes this an exciting career choice
- Recommended-haves
 - o Job growth - will there be jobs in this career in the future?
 - o Career pathway - how do I grow in this career?
 - o Feature information about a local farm in your area where a person in this career could work.

Career Research

- Visit <https://www.mynextmove.org/> to get basic information about your chosen career.
- Explore the [OHM BOCES Links to Success Animal Science and Agriculture Website Section](#). Visit the companies in your local area for potential job postings for your chosen career. If none are available, you may also search on a job search engine such as

[Indeed.com](https://www.indeed.com). Note any salary information, skills and education needed, and general information on what would a person do in this job.

- For any remaining questions about this career field, use keywords and search strings in an internet search engine such as Google.

Career Infographic

- Plan the layout of your infographic on paper first. A [Storyboard organizer](#) can be a helpful tool for planning the visuals you want to use and the descriptions for your visuals. You can then cut each section of the storyboard out and arrange them on a blank sheet of paper or in your professional notebook to get a general idea of how you want your infographic to look.
- Follow the link for some [examples of career-related](#) infographics.
- Use a tool such as [Canva](#), MS Publisher or MS Sway to enact your infographic design for this career