# Top 10 Reasons to Choose a **Career in Agriculture**



Work in agriculture is rewarding and helps make a difference in the world.



In 2050, there will be an additional one billion people in the world to feed.



There's a wide variety of careers in agriculture to match just about any interest area.



A growing need is in agricultural technology with the increasing use of GPS, robots, apps, and computers.



Only 1% of college students major in agriculture in the US, leaving many opportunities available.



There's a lot of support like scholarships and internships for college students who major in agriculture.



Agricultural degrees are in high demand, with an expected shortage of 23,000 qualified graduates to fill the openings in the next 4 years.



More leadership roles within agricultural occupations become available each year as Baby Boomers retire.



A bachelors degree in agriculture is the 5th highest paying, with a projected average starting salary of \$51,000.



Developed by: WI Agricultural Education and Workforce Development Council and UW-Extension

References: United States Department of Agriculture, Purdue University, US Census Bureau, USA Today

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### **Agriculture Careers**

Agriculture is an exciting career path and unites us all. The food we eat is grown and raised by farmers as well as the fiber for many of the clothes we wear. Gardens and trees are part of a specialized area of agriculture called horticulture, and whenever we enjoy them we are experiencing agriculture in our lives. Even though food, fiber, and the environment are part of all of our lives, there's a lot about agriculture that is misunderstood, especially when it comes to careers.

Many people think agriculture is just about cows and plows, but that just isn't the case. Today, there are hundreds of careers in the agricultural industry. In fact, many of these careers are in the food industry, like food scientists and microbiologists.

In addition to our farmers, there's a whole team of people who support them including veterinarians, livestock and crop advisors, sales people, lawyers, bankers, and equipment specialists...just to name a few. These specialists work hard and face many exciting challenges.

Science and technology have played a major role in feeding a growing population and have made modern farming what it is today. Therefore, it's no wonder there are so many Science, Technology, Engineering, and Math (STEM) careers in agriculture. Farms use GPS technology, robots, apps, and computer programs to manage growth of plants, health of the animals, and to conserve the land and other natural resources.

To learn more and locate job opportunities and college programs, visit:

- https://jobcenterofwisconsin.com/Agriculture/ Default.aspx
- https://www.wicareerpathways.org/Students/ Clusters/Agriculture-Food-NaturalResources
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