AGRI-ENVIRONMENTAL Engineering

Is it for you?





Quebec is in a good position to face current and future challenges.

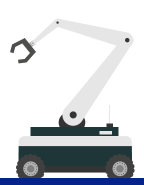
Farms are now part of a thriving international agri-food industry.



Would you like to contribute to sustainable development?



Is protecting the environment important to you?





WHAT DO THESE E<u>NGINEERS DO?</u>

Design machines that mechanize and automate agricultural work such as seeding, planting, protecting crops, harvesting and handling products.

Create a range of drainage, irrigation, temperature and humidity control, energy consumption and other systems.

Design systems and processes for handling, treating, preserving and processing agricultural and food products.

Conduct quality control studies to assess the impact of agricultural practices.



WHERE DO THESE ENGINEERS WORK?

- Agricultural producer associations
- Consulting engineering firms
- Agricultural enterprises
- Educational institutions
- Federal and provincial government
- Food and beverage industry
- International aid organizations



QUEBEC AGRI-ENVIRONMENTAL ENGINEERING AT THE HEART OF INNOVATION

Agriculture at home

Combining technology with agriculture, a user-friendly turnkey product, reducing human involvement, disposable plastics and food losses.



IN FRENCH)

AVERAGE SALARY

\$119,659

Genium 360, Compensation of engineering professionals in Québec, Investigation report 2024-2025 (genium 360, ca/enquête)





BACHELOR'S DEGREE IN AGRI-ENVIRONMENTAL ENGINEERING

4 YEARS



ENDLESS OPPORTUNITIES IN ENGINEERING!

Learn more about agri-environmental engineering and other kinds of engineering