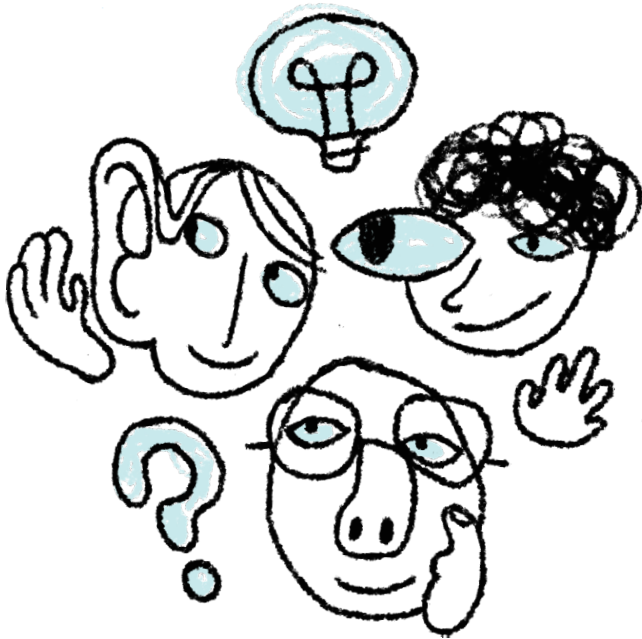


Help your students apply STEM learning to real-world challenges!

FEEDING AND FUELING THE WORLD

JULY 11-12, 2023 ★ MANITOWOC, WI

Get equipped to bring science to life in your classroom next year. Register for this 2-day immersive workshop on the science of food production and sustainable fuels.



How can we feed an ever-growing population and establish food security?

Every student deserves inquiry-driven learning that engages with real-world challenges. This workshop will help teachers gain a deeper understanding of the impact of food production on environmental issues and nutrition around the world. You'll get to go on-site during an industry field trip to experience biotechnology in agriculture.

You'll receive

- \$300 of classroom materials
- NGSS-aligned curriculum
- Opportunity to network with industry experts
- 1.6 CEUs (16 contact hours)
- Hotel stay and meals

Who can register?

Wisconsin middle and high school science teachers

Learning outcomes

Teachers will:

- **Know** how biotechnology is utilized to solve problems in agriculture
- **Understand** how human impacts affect soil health and water quality
- **Be able to** produce biofuels from agriculture products



Feeding and Fueling the World is brought to Wisconsin by Wisconsin Ag in the Classroom, Wisconsin Corn, and Compeer Financial

NOURISH THE FUTURE

Tomorrow's science is looking for leaders

Nourish the Future is a national education initiative developed by science teachers for science teachers that connects students to modern agriculture.

The program is generously sponsored by National Corn Growers Association and the United Soybean Board.



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