



SRPF invests in the next generation with \$2,500 in secondary education scholarships

Sheboygan River Progressive Farmers is committed to investing in the future of the next generation through its annual scholarship program. This year, the program awarded three scholarships to students pursuing higher education: two \$1,000 scholarships and one \$500 scholarship.

Each award recipient has shown a commitment to advancing the future of farming. They understand the importance of adopting sustainable practices to conserve and protect natural resources, which is essential for the long-term sustainability of farms and local communities. Their dedication aligns with the mission of the SRPF.

Each student has demonstrated outstanding leadership skills, participation in school and community activities, involvement in agricultural organizations and academic honors. Because the scholarship is designed to encourage young people to continue their education in agriculture, recipients must be pursuing an agriculture or environmental science-related degree.

SRPF is honored to present these scholarships to three exceptional students who recognize the value of sustainable farming and are continuing their education in the agricultural field.

This year's recipients include:

Campbell Booth of Plymouth, plans to attend the University of Minnesota Twin Cities to study agricultural food and business management and animal science. She hopes to become a dairy product sales manager after graduating.

William Huenink of Cedar Grove, plans to attend the University of Wisconsin-Madison to pursue a degree in biological systems engineering.

Kweku Korankye of Sheboygan, plans to study environmental engineering at the University of Wisconsin-Madison.



"As I pursue my career goal of becoming a dairy product sales manager, I'm excited about the impact I can have on Sheboygan County. By promoting dairy products, I can support local dairy farmers and agribusinesses."
-*Campbell Booth*



"As I look to the future, I desire to continue my education and one day have the opportunity to develop systems, practices and equipment to advance sustainability, production and profitability for farmers throughout the Badger State."
-*William Huenink*



"I plan to become an environmental engineer. I want to help make ecologically sustainable designs that positively impact our society."
-*Kweku Korankye*