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COVER STORY:
Les Seiler’s overarching goal for his Fayette, Ohio, farm is sustainable crop production to preserve and improve the land for future generations. After three decades of dedication to this goal, Seiler’s fellow growers and conservationists are honoring his work. The American Soybean Association presented Seiler with the 2023 National Conservation Legacy Award during the annual ASA Awards Celebration event at the Commodity Classic farm show in Orlando. Read more about Seiler’s work on pages 6 and 7.

Who’s the No. 1 protein source in chicken feed? YOU are. That’s right. You’re winning. All soybean farmers, including you, are really big in poultry and livestock feed. How? By pooling your resources through your soy checkoff. Learn how your soy checkoff is bringing tangible returns back to you and your operation at unitedsoybean.org/hopper.

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Behind the Beans

Airable Expands Workforce Heading Into Summer 2023
A Letter From the President

Patrick Knouff
Ohio Soybean Association President
Shelby County soybean farmer

I would like to begin this letter by wishing all a safe and efficient planting season. While I cannot guarantee consistent good weather to work in your favor, I can be sure that the Ohio Soybean Association is working hard to advocate on behalf of Ohio members. While farmers across the state will be in the fields this summer, OSA’s volunteer farmer leaders will be advocating on their behalf. Earlier this spring, several of our board members made visits to their legislators in Washington, D.C., to push for an on-time and comprehensive farm bill, as well as an improvement on renewable fuel standards for soy-based biofuels. You can learn more about their time in D.C. on page 5.

In this crucial time leading up to a necessary farm bill, it is important to have your voice heard. Membership is vital to our organization and makes it possible for us to continue to push for policies that benefit Ohio farmers. You can learn more about our different OSA memberships by visiting soyohio.org/Membership.

Another big event came from this year’s Commodity Classic, which took place in March in Orlando. From the policy session setting up our priorities to Ohio’s own Jerry and Les Seiler winning the ASA Conservation Legacy Award, I can say with confidence this was another success for OSA, again serving as a testament to all the hard work that goes on across the state. Read more about Commodity Classic on page 6.

One more thing that we are excited to unveil is a series of Regional Meetings that will begin this summer. They are spread out throughout the Buckeye State and will give us the opportunity to come to you. These meetings will be opportunities to learn and to share why we have such a great product. This issue of Ohio Soybean News is themed around soy foods. There are plenty of benefits for implementing some soy into your diet. That’s why we’ve laid out an entire day’s worth of soy-based meals in this edition of the magazine, which you can find on pages 22 and 23.

We are excited for another growing season in 2023, both in the field and in our organization, so thank you for your continued support of the Ohio Soybean Association.
Ohio Farmer Wins National Conservation Legacy Award

Les Seiler's overarching goal for his Fayette, Ohio, farm is sustainable crop production to preserve and improve the land for future generations. After three decades of dedication to this goal, Seiler's fellow growers and conservationists are honoring his work.

The American Soybean Association presented Seiler with the Conservation Legacy Award in Orlando at the Commodity Classic farm show in recognition of his work in the area of conservation.

Seiler Farms, Inc. makes its home on the farm, Seiler says they, along with their families, provide an extended support system that is key to making the family business successful.

Seiler Farms is part of the Western Lake Erie Basin where Les says conservation tillage practices can protect land in the area. He adds the Maumee River itself is one of the biggest contributors to the algae bloom issues of Lake Erie.

"Soils have changed dramatically over the years of using no-till and covers," he explains. "Infiltration rates have increased, erosion and runoff are reduced and nutrient inputs, especially phosphorus and potash, have been drastically reduced or eliminated. Organic matter content on the soils has increased."

Still, soil composition hasn't been the only change in the Seiler operation.

"We haven't strip-tilled anything for a long time, and we've been cutting back on our commercial fertilizer usage a lot," he says. "We're trying to cut back on herbicides to make this more of a regenerative farming operation by improving our soil health and what's going on in the soil."

The result, he says, has been an increase in soil organic matter as well as an expansion in crop diversity.

"We're seeing some pretty awesome results by doing that," he says.

Beyond Yield

While yield is the way to profitability for many of today's farmers, for Les Seiler, dollars and cents have come through his steadfast journey in land stewardship.

Seiler's goal is to sustainably produce crops with the least amount of environmental impact while preserving and improving the land for future generations. In addition, he unselfishly wants to share his knowledge with others.

The farm actively hosts field days in conjunction with area soil and water conservation districts, the Natural Resources Conservation Service and The Nature Conservancy. They also have an Ohio State University water quality monitoring site on the farm. Seiler has shared his soil health knowledge at conferences and through videos and webinars. Additionally, he and his brother communicate with their landlords to maintain good relations and assist with snow plowing, mowing and maintaining buffers around their fields.

"Our dad did the best job he could with the tools he had to work with," Seiler explains. "I feel like we must carry the torch a little farther because of what we can work with. Too, you get so many years to do this, and you hope when you're finished, you've done as good a job as you possibly could have."

Thinking Outside the Box

Faced with erosion problems, in 1986, the multi-generational operation turned to no-till to help keep the farm's soil in place.

In a world where change is often met with resistance, the Seiler's land stewardship journey has been led by their reliance on no-till followed by installing grass waterways, filter strips, subsurface drainage tile and a two-stage ditch on one farm.

But their quest for conservation hasn't come without challenges.

Seiler recalls when their strip-tilling experience in the mid-1990s was met by an arduous fall.

"I knew that somehow we had to get into cover crops," he says, "and all the time we were still continuous no-till. I spent a lot of time trying to figure out how we could make cover crops work in our situation."

Seiler eventually discovered how to integrate cover crops into the farm's management plan. Today, the land is 100% cover cropped in addition to winter cereal species as part of the rotation. Traditional crops grown include soybeans, corn, wheat, barley for malt and alfalfa is also harvested for a nearby alfalfa mill.

Proof in the Pudding

Three decades of thinking outside the box with the area's traditional farming methods have proved beneficial to Seiler's soil composition.

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Still, soil composition hasn't been the only change in the Seiler operation.

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Conservation Advocate

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Beyond Yield

While yield is the way to profitability for many of today's farmers, for Les Seiler, dollars and cents have come through his steadfast journey in land stewardship.

Still, he's quick to point out that his dad was always a believer in planting cereal rye, although he and his brother never knew the benefits of him planting it. Those efforts helped Seiler form a foundation to enhance soil health.

"It's made us way more profitable," Seiler says of the conservation practices he uses today. "Everybody thinks they must farm for yield. I know we're saving soil. I know we're not spending as much money on nutrients. That's something I really feel good about."

He recalls the Toledo water crisis of 2014, in which several people had no access to water for a couple of days because of the algal blooms on Lake Erie. He realized during the event that he didn't want to be any part of causing people to be without water because it was contaminated.

"I don't think there should be anybody, anywhere in the world, that wonders where their next glass of water is coming from," Seiler says. "I hope someday that somebody says, 'Well, I hope that that guy made a difference.' I don't want to be the one who didn't realize the importance of that."

Do you want to put a caption here and identify the people in this photo?
Ohio Soybean Association Awards $1,500 in Scholarships

Acting as the membership and policy voice for Ohio soybean farmers, the Ohio Soybean Association (OSA) decided to create a scholarship program to support students interested in advocating for the future of soybeans. Last year marked the first scholarship awarded by the organization, and in year two of the program, $1,500 were awarded to two students.

OSA awarded a $1,000 scholarship to Lauren Mellott and a $500 scholarship to Haven Hileman, both of whom were also OSCF scholarship recipients. Mellott is from Butler, Ohio, and is in her junior year at The Ohio State University studying agriscience education. Hileman comes from Stout, Ohio, and also attends The Ohio State University as a sophomore studying animal sciences.

“Lauren and Haven are great examples of why we are excited to give this scholarship,” said Bennett Musselman, Pickaway County soybean farmer and OSA scholarship committee member. “Both of this year’s recipients have a genuine interest in the soybean industry and are excellent choices for this scholarship.”

To qualify for OSA’s scholarship, applicants must be immediate family (child or grandchild) of a current OSA member OR a Student and Young Adult member of OSA (SYA membership is free). To qualify for the scholarship, applicants must be enrolled as a full-time student at a college, university or technical school. Applications for the 2024–2025 scholarship will open in October 2023.
Commodity Classic Concludes With Annual Resolutions in Orlando

The annual Commodity Classic took place from March 8-11 in Orlando this year, with members of the American Soybean Association (ASA) approving the organization’s annual policy resolutions. This process is critical as it updates and builds on existing resolutions and helps the organization in addressing current and emerging priorities for the U.S. soy industry.

The event was filled with a trade show featuring the latest innovations and technologies as well as booths from agricultural companies from around the country as well as educational opportunities with panels and sessions meant to benefit farmers in a wide variety of topics.

The ASA resolutions process kicked off in January and was shaped by input from states, ASA board members and other farmer-leaders and staff who serve on ASA’s advocacy teams covering various soy policy areas. Recommendations are thoroughly reviewed by resolution subcommittees, which hone the language that is voted on by delegates. The process is conducted in multiple stages to allow ample input, revisions and improvements from ASA membership across the soy states and culminates in the final voting process, held on the final day of Commodity Classic.

Ohio sent nine delegates to Saturday’s policy session, where a variety of resolutions were passed. This year there were two amendments accepted that were proposed by Ohio’s volunteer farmer leaders on the final day of the event:

- A-30: ASA supports a stand-alone double-crop insurance policy in counties where the practice of double-cropping is recognized as an acceptable practice under RMA rules, including those with a Written Agreement with no history.
- A-109N: ASA supports federal funding for existing soy biobased commercial companies to help with marketing and sale of their soy biobased products.

“This is a great event to come together and learn about other issues from farmers across the United States—OSA President Patrick Knouff said. “For the betterment of our members, it is important to be a voice as well as hear from other soybean associations to create priorities that will benefit all farmers in the following year in Washington, D.C.”
Ohio Soybean Council Awards $64,000 in Scholarships

T he Ohio Soybean Council Foundation (OSCF) is pleased to announce the scholarship recipients for the 2023–2024 academic year.

In its 16th year of programming, the OSCF is awarding 15 scholarships to undergraduate and graduate students in Ohio. The OSCF Scholarship Program was created to encourage undergraduate students to pursue degrees in one of the many academic fields that support the future of the soybean industry, as well as to support ongoing graduate-level research. Since 2008, the OSCF scholarship program has awarded over $550,000 in scholarship funds to students studying agriculture or a related field at Ohio colleges or universities.

For the first time, two $10,000 Richard Cocks Scholarships were awarded to Grant Heuing and Lauren Thornhill. Named after a former Procter & Gamble executive and lifetime supporter of agriculture, these scholarships will be split over the next three years.

Undergraduate scholarships of $3,500 each were awarded to Justin Beckner, Haven Hileman, Kiley Holbrook, Alicia Knape, Lauren Mellott, Paige Teeters and Amber Zimpfer. The annual $5,000 Bhima Vijayendran Scholarship, named in honor of a Battelle research scientist who has made tremendous contributions to the soybean industry, was awarded to Rachel Barrett. The Robinson W. Joslin Scholarship was awarded to Ryanna Tietje. This annual $3,000 scholarship was created to honor a long-time leader in the soybean industry both in Ohio and nationally, who passed away in May 2016.

Undergraduate scholarships of $2,500 were awarded to Fabiano Colet and Alison Peart. “Congratulations to all of the 2023–2024 scholarship winners,” said Cindy Layman, Hardin County soybean farmer and OSCF scholarship committee member. “I was beyond impressed by the caliber of the students we met and their passion for agriculture. These students make me excited for the future of the soybean industry.”

Undergraduate Winners

Rachel Barrett of Rockford, Ohio, is a freshman at The Ohio State University studying food science and technology.

Justin Beckner of Somerville, Ohio, is a junior at Wilmington College studying agriculture education.

Grant Heuing of Celina, Ohio, is a sophomore at The University of Findlay studying pre-veterinary animal science.

Haven Hileman of Stout, Ohio, is a sophomore at The Ohio State University studying animal sciences.

Kiley Holbrook of Amanda, Ohio, is a junior at The Ohio State University studying agricultural communication and public policy.

Alicia Knape of Celina, Ohio, is a junior at Wright State University - Lake Campus studying agriculture.

Lauren Mellott of Butler, Ohio, is a junior at The Ohio State University studying agriscience education.

Paige Teeters of Hilliboro, Ohio, is a junior at Wilmington College studying agriculture education.

Graduate Winners

Sayan Basak is pursuing his doctorate in polymer engineering at the University of Akron. His research area focuses on utilizing soybean oil and turning it into a smart and form-fitting plastic.

Fabiano Colet is pursuing a doctorate in horticulture and crop science at The Ohio State University. His research examines situations where biological seed treatments improve soybean grain yield and profitability and measures the influence of biological seed treatments on soybean nutrient status.

Alison Peart is pursuing her masters in plant pathology at The Ohio State University. Her research looks at diseases and pests that threaten soybean production and yield, specifically soybean cyst nematode and fungal pathogens which cause brown spot, charcoal rot, and frogeye leaf spot.

Annika Pratt is pursuing her doctorate in plant pathology at The Ohio State University. Her research focuses on discovering which genes are essential in causing charcoal rot as well as identifying which soybean genes combat the fungus.

Lauren Thornhill of Anna, Ohio, is a freshman at The Ohio State University studying agricultural education.

Ryanna Tietje of Deshler, Ohio, is a junior at The Ohio State University studying agribusiness and applied economics.

Amber Zimpfer of Anna, Ohio, is a junior at The Ohio State University studying agribusiness and applied economics and accounting.

ASA/WISHH is helping explore opportunities for soy-based feeds to grow aquaculture in 8 sub-Saharan African countries, including Ghana, Nigeria, Senegal, Togo, Burkina Faso, Uganda, Kenya, Tanzania.

WISHH catches new markets for U.S. soy by advancing aquaculture.
The Center for Food Integrity: Earning Trust in Soy Foods & Soybean Farmers

T he United Soybean Board (USB) and The Center for Food Integrity (CFI) have established a strong partnership to build trust in today’s food system, including in soy foods and the modern farming methods from which they come.

USB was among the first members of CFI, a not-for-profit organization that’s now in its 16th year of helping agriculture and food earn consumer trust. CFI’s members and project partners represent the diversity of today’s food system — from farmers, ranchers and food companies, to universities, non-governmental organizations, restaurants, retailers and food processors.

USB remains a key member of CFI. The early and continued partnership with USB has led to work with many state soybean associations including the Ohio Soybean Council, also a CFI member. Together, they have worked to bridge the information gap with consumers and food companies and help them understand the vital role soybean farmers play in our food system.

The ultimate goal is to ensure, by working on many fronts, that soybeans are seen as a valuable commodity, so soybean markets — and farmers — thrive.

The Many Faces of Soy

Early on, CFI’s work with USB focused on initiatives to promote animal agriculture, the soybean industry’s number one market. USB and several state soy organizations were fundamental in supporting the Animal Agriculture Committee.

On the consumer-facing front, USB funded Engage shared values training across the country, including in Ohio, to equip and empower farmers with tools and confidence necessary to engage consumers on key soybean industry topics.

More recently, CFI and USB promoted sustainability through closed-group roundtables where high-profile food companies were invited to the table with soybean farmers who shared their sustainability stories. The project also included articles for food and agriculture trade publications featuring soybean farmers, presentations at high-profile food industry events and public webinars.

The project fostered collaboration in an environment where food companies are increasingly making demands on how farmers grow and raise food yet know little about what’s happening on farms. Currently, CFI is working with USB to support engagement with the aquaculture industry, a growing soybean market.

Soy Foods

CFI partnered with OSC five years ago to reach consumer audiences in Ohio, especially those interested in understanding more about food and the industry from which it comes, through BestFoodFacts.org. A consumer-facing website, Best Food Facts shares information on farming and food written by credentialed third-party experts. The topics included crop production practices and navigating food labels. More than 1.1 million people were reached with the expert-generated content.

Soy foods have been on the menu for several online influencer tours, too. CFI partnered with three state soy associations in the last few years to bring influencers to soybean farms to learn about sustainable practices first-hand. The tours included immersive experiences so influential digital content creators and bloggers could learn more about soy nutrition and cook with soy foods.

The tours provided an opportunity for influencers to talk with farmers, registered dietitians and others, who introduced them to all things soy.

Tour summaries, influencer content and feature videos were posted on BestFoodFacts.org and promoted via the sites’ social channels. All in all, more than 1 million of the influencers’ followers and tens of thousands of BestFoodFacts.org followers were reached with positive soy content.

Trust in Technology

Recently, USB and CFI have focused on building trust in agriculture technology, including the important field of biotechnology.

Gene the Bean was featured on BestFoodFacts.org and promoted via the platform and a feature video to highlight the importance of gene editing in our food.

A two-year research project, funded by USB, took a deep dive into understanding the factors that lead consumers and food companies to either accept or reject new food technologies. Based on the findings, two resources were developed. The Strategic Roadmap provides steps to build acceptance tailored for the diverse sectors that use and advocate for innovation. The Communication Guide offers recommendations, messages and conversation starters to engage with consumers in a way that is likely to earn trust.

Together, the U.S. Soy industry and CFI have amplified the positive story of soybeans and soybean farmers for well over a decade. Consumer and food industry audiences now have a better understanding of the many benefits of soy. This partnership will continue to grow trust in U.S. Soy and improve the market for soy producers and processors.

For more information on CFI, visit foodintegrity.org.
North Asia Soy Food Report Analyzes Market Potential

By Mary Peck

U.S. Soybean Council’s flagship North Asia Soy Food Report provides a comprehensive review of current market factors impacting the soy food market across China, Japan, Korea and Taiwan. The report, funded in part by the soy checkoff, offers a unique perspective on the soy food market in regions where soy is considered a cultural staple.

“Our in-country staff and market experts share both broad and deep insight into current factors impacting soy food markets with growing demand for both traditional soy foods and new plant-based protein options,” says Will McNair, director of oil and soy food programs and deputy director of Northeast Asia for USSEC. “The report explores factors from sustainability and consumption to policy and labeling to give the industry a holistic picture.”

The report details trends in the consumption of traditional soy products like tofu, natto and soy drinks. It also delves into new trends focused on plant-based meat and other protein products, consumer interest in sustainability and country-specific regulations. A few examples highlight the breadth of the report’s content:

China
Increasing tofu consumption drives overall soy food demand.

Japan
In 2020, U.S. soybeans had a 45% share of Japan’s total food soybean supply. As Japanese consumers show increasing focus on sustainability, soybeans are becoming a core component of sustainable food in the market, both in Japan and globally. To adhere to these growing interests, many Japanese food products carry the “Sustainable U.S. Soy” label. More than 900 products carry the label globally.

Korea
Korea is the second largest market for U.S. non-GM food soybeans, with Japan being the largest. In Korea, trade policy directly influences opportunities for U.S. Soy, as production of major soy food categories like tofu and soy milk remains strong. The soy food market grew from 756,000 MT in 2016 to 829,000 MT in 2020. The Ohio Soybean Council works with USSEC to keep a strong U.S. soybean presence in Korea. For the past several years, the soycheckoff has supported the Korea Soy Food master’s program. This program promotes soy foods processed from U.S. food soybeans to the dietitians in the foodservice market to increase the use of soy foods in the food service industry.

Taiwan
Overall, soybean imports have been steady. Taiwan has a wide variety of processed soybean products. These include tofu, natto, tofu pudding, soymilk, soy dates, miso, and much more. The diverse selection of options is popular with consumers. The soy food industry is exploring options to find value for okara, currently considered a waste product from tofu and soymilk production. Some value-added uses of okara could be raw materials for personal care products such as soy facial washes, use in processed food products, bakery products, fried foods, hamburger patties, dumplings, fish paste and minced meat products, of which okara can be used in soil mixtures or as an organic fertilizer.

North American Food-Grade Soybean Production
Soy food production in North America reflects demand in North Asia. Fifty-two percent of the non-GM food-grade soybeans produced in the United States and destined for the tofu market. Another 28 percent will be used for soy milk. All other uses, such as natto, miso and sprouts, account for less than 10 percent each. Historically U.S. non-GMO production has been approximately 5 to 6% of total U.S. production, with annual production generally around five million acres. Ohio non-GMO production fluctuates between 6 to 12 percent of total acres. U.S. non-GMO production decreased in 2021 due primarily to the high Chicago Board of Trade (CBOT) price for commodity soybeans. Despite the high prices, U.S. soy is well positioned to meet the demand for soy foods, including the soy products in these markets,” McNair says. “Soy food manufacturers throughout the region want reliable, sustainable sources of high-quality soybeans. U.S. soybean farmers have delivered, and they continue to improve the quality and sustainability of production.” He believes the report delivers valuable information about soy food opportunities in North Asia. It will help USSEC members, soy food manufacturers and farmers raising soy food beans better understand the market.

“Our team helps make sense of market trends and the factors influencing,” he continues. “The North Asia Soy Food Report serves as a planning resource for the entire industry, especially those connected to markets in China, Japan, Korea and Taiwan.”

To read the full report, visit ussec.org or scan the QR code with your phone.
F inding ways to add soy into your diet has never been easier, and to prove it, here is an entire day’s worth of soy-based recipes. From breakfast in the morning to a late-night dessert, there are plenty of ways to serve soy.

Breakfast: Wholesome Soy Pancakes

There’s no better way to start your day than with a nice stack of pancakes, and these blueberry pancakes made with soy ingredients are no exception!

**Soy Berry Pancakes Ingredients:**
- 1 cup white whole-wheat flour
- 1/2 cup oatmeal, quick cooking
- 2 tablespoons baking powder
- 1/2 cup vanilla or plain soymilk
- 4 Eggs
- 2 tablespoons brown sugar, packed
- 2 tablespoons soybean oil
- 4 cups fresh blueberries, divided
- Maple syrup (optional)

**Instructions:**
Combine flour, oatmeal and baking powder in medium bowl. Whisk soy milk, eggs, brown sugar and soybean oil in large bowl until blended. Add flour mixture to soy milk mixture; stir just until blended. Stir in 2 cups berries. Heat large skillet over medium heat; brush lightly with soybean oil. Pour 1/4 cup batter into hot skillet; cook until bubbles begin to burst. Turn and continue cooking for 1 to 2 minutes or until golden. Repeat with remaining batter. Serve with remaining berries and maple syrup, if desired.

Recipe by Soy Connection

**Lunch: Margherita Pizza**

After a hearty breakfast, it’s time for delicious lunch. Pizza is a lunch classic and this margherita pizza recipe is sure to keep you going throughout your day, and it’s another example of a great soy-based recipe.

**Margherita Pizza Ingredients:**
- 2% cups all-purpose flour
- 1/2 cup margarine or soybean oil
- 1/2 teaspoon salt
- 1/2 cup dry yeast
- 1 cup warm water (120 to 130°F)
- 1/2 cup corn, frozen, thawed, divided
- 1/2 cup soy sauce
- 1/2 cup sliced fresh basil

**Instructions:**
Divide dough between 2 sheets; smooth and slice into medallions. Heat oil in medium frying pan over medium-high heat. Add edamame mixture over pork tenderloin. Knead 4 to 6 minutes on lightly floured surface until smooth and elastic. Cover; let rest on floured surface 10 minutes. Preheat grill to medium-high. Divide dough into 4 portions. Pat or roll dough on a well-floured counter to about 8-inch circle. Brush both sides of each crust with remaining soybean oil. Place crusts on grill and cook for 3 to 4 minutes until crust bottoms are lightly browned. Carefully flip crusts over using large spatula. Top each crust with marinara or pizza sauce, tomatoes, cheese and basil, dividing ingredients evenly. Cook an additional 3 to 4 minutes until bottom of crust is browned and cheese is melted. Remove from grill and serve immediately.

Recipe by Wendy Yang, Soy Connection

**Dinner: Southwestern Pork Tenderloin with Soy Succotash**

Continue your day of soy-based food with a hearty protein. This southwestern pork tenderloin has multiple aspects of soy in it, from soybean oil to edamame, all to pair with the protein. Reward yourself after a hard day’s work with this filling meal.

**Southwestern Pork Tenderloin Ingredients:**
- 2 tablespoons brown sugar
- 1 teaspoon paprika
- 1/2 teaspoon cumin, ground
- 1/2 teaspoon soy sauce, ground

**Instructions:**
Combine 2 cups flour, yeast and salt in a large bowl. Stir in warm water and 2 tablespoons soybean oil. Add additional water, as needed, to form a soft dough. Knead 4 to 6 minutes on lightly floured surface until smooth and elastic. Cover; let rest on floured surface 10 minutes. Preheat grill to medium-high. Divide dough into 4 portions. Pat or roll dough on a well-floured counter to about 8-inch circle. Brush both sides of each crust with remaining soybean oil. Place crusts on grill and cook for 3 to 4 minutes until crust bottoms are lightly browned. Carefully flip crusts over using large spatula. Top each crust with marinara or pizza sauce, tomatoes, cheese and basil, dividing ingredients evenly. Cook an additional 3 to 4 minutes until bottom of crust is browned and cheese is melted. Remove from grill and serve immediately.

Recipe by Wendy Yang, Soy Connection

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Recipe by Wendy Yang, Soy Connection

**Soy Succotash Ingredients:**
- 2 teaspoons soybean oil
- 2 cups edamame, cooked, drained
- 2 cups cherry tomatoes, cut in half
- 1 cup corn, frozen, thawed, drained
- 1/2 cup red onion, diced
- 1/2 cup green pepper
- 1/2 cup green pepper, diced
- 1/2 teaspoon cumin, ground
- 1/2 teaspoon salt
- 1/2 teaspoon cayenne pepper, ground

**Instructions:**
Preheat oven to 350°F. Mix brown sugar, paprika, cumin, cayenne pepper and salt. Sprinkle mixture over pork tenderloin. Heat oil in large ovenproof frying pan over medium high heat. Add pork; cook for 1 minute on each side, until brown.

Place frying pan in oven and bake 10 to 15 minutes until pork reaches an internal temperature of 155°F. Remove from oven and cool 5 minutes before slicing into medallions.

**Soy Succotash:**
Mix edamame, tomatoes, corn, onion, garlic, cumin, salt and cayenne pepper in medium bowl.

Heat oil in medium frying pan over medium heat. Add edamame mixture and cook, stirring constantly, for 1 to 2 minutes or until warm. Makes 4 cups succotash.

Recipe by Soy Connection

**Fluffy Icing Ingredients:**
- 1/2 cup soybean oil-based shortening
- 1/4 cup whole milk
- 1 teaspoon vanilla extract
- 1/2 teaspoon salt
- 1 1/2 lbs. (about 7 cups) powdered sugar

**Instructions:**
Mix sugar and buttermilk. Beat eggs and sugar in a large bowl with an electric mixer on medium speed for 1 minute. Add soybean oil and vanilla; beat for an additional 1 minute. Reduce mixer speed to low. Slowly add flour mixture to the large bowl, alternating with buttermilk, and scraping the sides of the bowl as needed. Spoon batter into prepared muffin cups using a 1/4 measuring cup or 1/6 scoop, filling each cup to about half full. Bake for 20 to 22 minutes until cupcake springs back when touched. Cool completely. Frost with Fluffy Icing.

**Fluffy Icing:**
Beat shortening, milk, vanilla and salt in a medium bowl on low speed, gradually adding powdered sugar until combined. Increase mixer speed to high; beat 3 minutes until smooth and fluffy. Add additional powdered sugar or milk to achieve desired consistency.

Recipe by Soy Connection

**Recipe by Soy Connection**

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**Investing Checkoff Dollars**

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**Recipe by Wendy Yang, Soy Connection**

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**Recipe by Soy Connection**

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**Recipe by Soy Connection**

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**Recipe by Soy Connection**

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Building Soy’s Reputation Through Human Health Research and Outreach

By Sarah Alsgar, Director of Communications and Outreach, SNI Global

Soy Nutrition Institute (SNI) Global is a 501(c)(6) non-profit corporation that funds research and shares evidence-based information on the impact of soybeans and soy ingredients for human health and nutrition. The organization includes a hearty mix of industry members (such as Kellogg, Cargill, Danone North America, IFF, and House Foods America), soy stakeholders (including the United Soybean Board, qualified state soybean boards, ASA, WISHH, U.S. Soybean Export Council), scientific advisors, and U.S. soybean farmers. SNI Global leads the way in soy human health and nutrition research, and then communicates the scientific evidence to members, targeted food and nutrition influencers, policymakers, and the soy industry at large. The Soy Nutrition Institute Inc was founded in 2004 through an initiative of the United Soybean Board. In 2021, it was reorganized with a new name — SNI Global — and more robust mission. SNI Global implements strategies that allow member and farmer dollars to be leveraged by working in conjunction with other trade associations within the soy industry. The majority of SNI Global’s funding for research and communications comes from the United Soybean Board and supports clinical research and scientific manuscripts as well as communications efforts to disseminate the scientific findings. While funding from the United Soybean Board is not used to influence government action and policy, SNI Global membership funds enable the organization to track key issues related to government and regulatory affairs and be the voice of soyfoods and advocate for U.S. soybean farmers when appropriate. All of this is amplified by collaborating with membership, media and nutritional professionals, and key influencers.

SNI Global’s research proactively promotes how soy protein and oil can aid healthy growth, healthy living and healthy aging, while also addressing misperceptions. With support from U.S. soybean farmers and soyfoods companies and organizations, SNI Global has invested in many exciting research projects such as research exploring how soy isoflavone consumption improves several aspects of the skin health including a reduction in wrinkles. Another highly anticipated research project currently underway is examining the role soy protein and soybean oil may play in reducing risk of coronary heart disease in people with metabolic syndrome, which refers to a cluster of conditions that increase the risk of heart disease, stroke and diabetes.

In addition, SNI Global builds relationships with key food and nutrition influencers to disseminate research findings. One such engagement is participation in FoodFluence, an invitation-only food and nutrition thought-leadership conference for registered dietitians (RDs). About 30 RDs are selected to attend each year based on their broad reach to consumers through traditional publications and social media channels. In January, SNI Global partnered with Kellogg to offer a three-hour session entitled “A Hunger for Health: Providing Clarity Rather Than Confusion”. The session featured a panel of experts who examined the current research, provided a detailed perspective of global front of package (FOP) systems, assessed their potential basis for a successful U.S.-based system, and shed light on whether “processed” and “ultra-processed” equate to the nutrition and health value of food. This last topic is especially important to soy because both soymilk and soy-based meat alternatives are considered “ultra-processed” by NOVA, a well-known food classification system.

Investing in research and working with influential voices in the food and nutrition space helps remove barriers for soy and build demand for U.S. soybean farmers. SNI Global protects and defends soy’s reputation and promotes soy as a premium food and ingredient. While food remains a relatively small piece of the soybean market, SNI Global’s dissemination of evidence-based findings can result in new market opportunities and support the beneficial image of soy.

To learn more about SNI Global, visit https://sniglobal.org.

This article was partially funded by the United Soybean Board.
Airable Expands Workforce Headling Into Summer 2023

By summer of 2023, Airable Research Lab will have officially hired three new members of the lab team. Airable is the award-winning research lab funded by OSC created to focus solely on developing new uses for soybeans.

Grant Proulx joins Airable as a subject matter expert. Proulx is a research and development chemist with 28 years of experience. Over the last six years, Proulx has been with MATRIC, working as a principal research and development chemist and a principal scientist. He also brings research experience from years working at DuPont (senior research chemist), at Buckman (group manager of chemical synthesis and analytical research), and at Celanese (research and development group leader). He received his doctorate in chemistry from the University of California, Berkeley, as well as a bachelor’s in chemistry from the University of Florida.

The other new team members are summer interns George Katradis and Clint Johnson. Katradis is a chemical engineer attending the University of Cincinnati. He has co-op experience focused on polymer formulations and scale-up applications. Johnson is a chemistry and mathematics major attending Ohio Wesleyan University. He has a lot of experience working in agriculture, from running an egg business to helping on an 88-acre cattle and hay ranch.

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Airable Expands Workforce Headling Into Summer 2023

State Fair
JULY 26 - AUGUST 6, 2023
WE CAN’T WAIT TO SEE YOU!
The Ohio Soybean Council is excited to see you again at the 2023 Ohio State Fair! Visit us in the Land & Livin’ building all 12 days.

Make Moves with U.S. Soy

Our founding farmers took action 22 years ago to launch ASA’s World Initiative for Soy in Human Health so WISHH could grow new markets for U.S. Soy. Today, WISHH is working with strategic partners that use soy for food or feed in 28 countries across Asia and Latin America to sub-Saharan Africa.

Find out how WISHH’s three pillars of trade, development and food security cultivate new markets for U.S. Soy protein.
HERE IN OHIO, WE GROW POSSIBILITIES.

“Innovation helps drive soy demand and benefits your operation. By investing in the Ohio Soybean Council, farmers get a firsthand look at the new products and research that is revolutionizing the industry, helping to further global demand, improve yields and create new opportunities for future generations.”

Learn more at SoyOhio.org/HereWeGrow

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“Researching soybeans is a really interesting line of work. There’s always something new going on every day. And it’s exciting to be at the forefront of this push for more bio-based products.”

- ALEX SHAND, INNOVATION ENGINEER
AIRABLE RESEARCH LAB