

U.S. soybean farmers are leading the industry and implementing innovative solutions that ensure they can produce more with fewer resources. Soy can be transformed into a wide range of delicious food options. It can be the star of the dish or the secret ingredient that has everyone clamoring for the recipe.

Soy delivers high-quality, complete plant protein with a variety of other vitamins and minerals. Soy protein can help support heart health, may lower risk of heart disease, and may improve bone health and cognitive function.

The Arkansas Soybean Promotion Board invites you to join in our salute to soyfoods this April in recognition of the nutritional benefits and health merits that soy protein and soy oil provide.

Click the button below for more information about this month-long SOY-leberation including delicious soy-based recipes to try at home.

Read More



Addressing Nematode Pressure



Nematode species, including soybean cyst nematode, or SCN, infest fields and reduce soybean yields. Click below to watch Arkansas farmer **Matt Miles** explain the strategies he uses to combat root-knot nematodes in this #SoySnippet from the Soybean Research & Information Network.

Watch the video here

Talk Business & Politics Arkansas Farmers to See Higher Input Costs Continue in 2023



Talk Business & Politics reported in a recent article that soybean farmers are expected to see an increase in inputs. According to the article, phosphate and potash are projected to be up 1.6% and 0.5%, respectively. Herbicides are projected to be down 7% relative to 2022 but still up 26% over 2021. For more on how these cost projections will impact farmers here in the state, read the full article with the button below.

Learn More

Featured Research Improved Broiler Food Efficiency



<u>University of Arkansas</u> Poultry Nutrition Professor, **Michael Kidd**'s research on nutrient profiles in soybeans for poultry began in 2022 but will begin seeing results this year. His research focuses on tracking genotypic traits in soybeans to see which produces the best results. Learn more about his research project by watching his featured research project with the button below.

Learn More

Career Snapshot Lewis Boykin



It's a fishy job, but **Lewis Boykin** loves doing it. As a fish health extension associate at the <u>University of Arkansas at Pine Bluff</u> <u>Fish Health Lab</u>, he works directly with fisheries across Arkansas to ensure product sold is healthy.

After growing up in agriculture and developing a love for fishing early in life, Lewis knew a career in aquaculture was his calling. Even though Lewis has his dream

job, he recognizes the challenges he overcame and the sacrifices he made to get to where he is today. Watch the video to hear Lewis share his story and learn more about careers in agriculture.

Watch Now

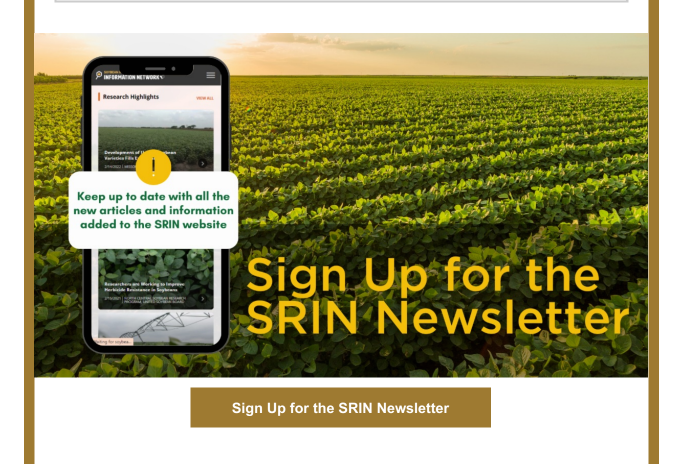


Architect of the Soy Checkoff Ken Bader Presented With Inaugural Tom Oswald Legacy Award



The <u>United Soybean Board</u> Executive Committee selected **Kenneth Bader, Ph.D.**, as the inaugural recipient of the *Tom Oswald Legacy Award* for his commitment and steadfast efforts to advance the soybean industry, most notably through his work that led to the creation of the United Soybean Board. This annual award honors an individual or group that has left a mark on the soybean industry and/or the checkoff. Or, in Oswald's words, made the industry "better-er" than ever before. USB is honored to create a meaningful and lasting tribute to Oswald. USB Chair Meagan Kaiser presented the trophy to Bader at the 2023 Commodity Classic in Orlando, Florida during the American Soybean Association awards ceremony.

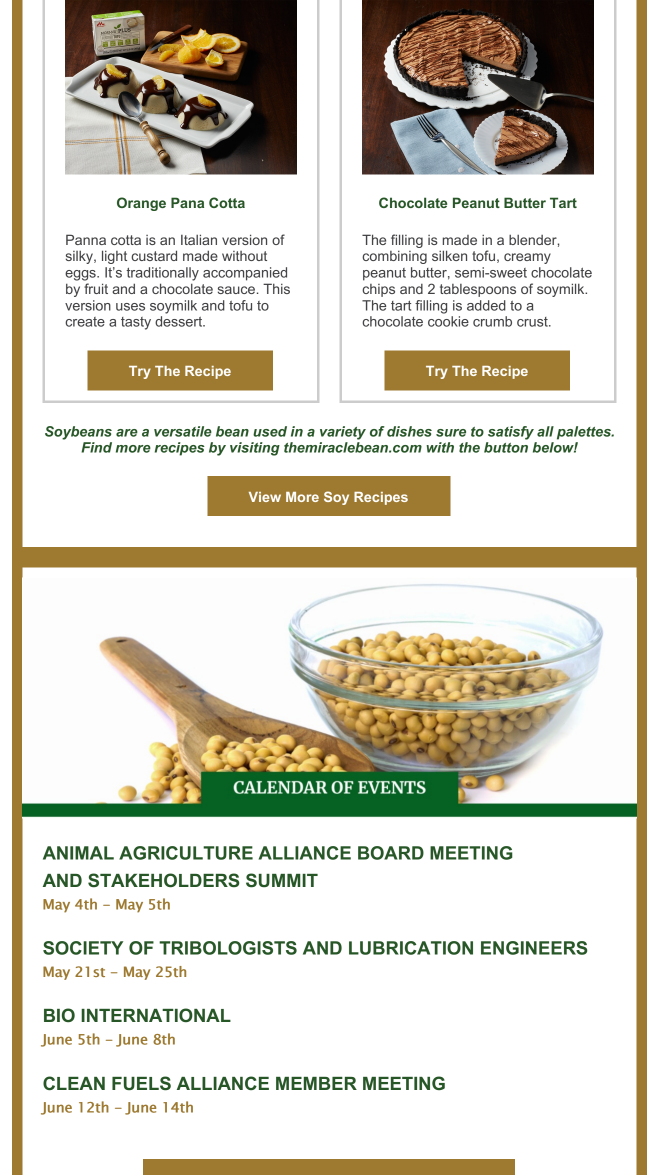
Read More





Treat Yourself this Soyfoods Month with These Decadent Soy-based Desserts





SEE THE FULL CALENDAR OF EVENTS



Arkansas Soybean Promotion Board | P.O. Box 31, Little Rock, AR 72203

Unsubscribe chorn@comgroup.com

Update Profile |Constant Contact Data Notice

Sent byarkansassoybeans@gmail.compowered by

