



FEED THE FUTURE

The U.S. Government's Global Hunger & Food Security Initiative



August | News & Updates

Sustainable Intensification of Agriculture for a Resilient Food System Symposium in Senegal



More than 70 international students attended the Resilient Food System Symposium in Senegal, Africa.

The Sustainable Intensification of Agriculture for a Resilient Food System symposium was organized by students from Université Gaston Berger, Université Cheikh Anta Diop, and École Nationale Supérieure d'Agriculture in partnership with Kansas State University. Its main goal was to create a platform for exchanges between the various actors in the agricultural sector in Senegal (Universities, Research Institutes, Support, and Funding institutions, Producers, Projects, and NGOs) to share solutions and innovations for the sustainable intensification and resilience of agriculture. Click the link below to read more!

[Click Here to Read More!](#)

Monthly Spotlight: International Youth Engagement Month



Join us in recognizing our scholarly youth as August is observed as International Youth Engagement Month. While SIIIL has been in service for the last nine years, we have had the opportunity in assisting over 250 students, domestic and international, in pursuing higher educational degrees. We have sponsored students from all over the world including Senegal, Cambodia, Bangladesh, and Burkina Faso. Use the button below to explore some of these students' profiles!

[Click Here to Explore More!](#)

CEMARCH Launches 3rd Agricultural Technology Park in Northern Haiti

USAID through the FeedtheFuture initiative launched another Agricultural Technology Park at the University Henry Christophe in Limonade. The park will expand the university's active education and research roles in agricultural training as part of its role in the Haiti Agriculture

University Partnership (HAUP) with Kansas State University. This park is one of a network of six centers across Haiti that HAUP will establish to showcase high-potential climate-smart agriculture technologies and strategies to sustainably intensify smallholder farmer production systems. Read the full press release below.



USAID partners with Kansas State University and Campus Henry Christophe de Limonade to launch an Agricultural Tech Park in the North.

Read More
Here!

Was this email forwarded to you?



Subscribe to our mailing list and get future emails directly in your inbox! Stay up-to-date with activities that SIIL is involved in around the world!

Farewell to Associate Scientist, Dr. Prakash Jha



Dr. Prakash Jha, who served as an Associate Scientist, has recently left our Sustainable Intensification Innovation Lab (SIIL) family. Prakash has taken on a new position at Mississippi State University where he will work as an Assistant Professor of Agricultural Climatology in the Department of Plant and Soil Sciences. In his new role, he is responsible for 60% of research in climate-resilient agricultural practices and 40% of teaching courses related to climatology. Prakash served at SIIL for over 3.5 years. When asked what he will miss about SIIL, Prakash replied, “Many things! However, I will

miss the bonhomie among us as family members, a collaborative spirit with a human touch.” Although he will be missed greatly at SIIL, we wish him good luck and the best as he moves forward in his career and life. SIIL cannot wait to see all you accomplish in the future. Thank you for all your hard work and commitment, Prakash!

Highlight Video: Appropriate Scale Mechanization Consortium

Appropriate Scale Mechanization Consortium

Click the image to watch a highlight video to learn more about our Appropriate Scale Mechanization Consortium which works with smallholder farmers from Cambodia, Burkina Faso, and Bangladesh!



USAID
FROM THE AMERICAN PEOPLE

TILLERS
international
ADMI Institute for the Prevention
of Post-harvest Loss
University of Illinois

NORTH CAROLINA
AGRICULTURAL AND TECHNICAL
STATE UNIVERSITY
UNIVERSITY OF ILLINOIS
URBANA-CHAMPAIGN



MICHIGAN STATE
UNIVERSITY
KANSAS STATE
UNIVERSITY
Collaborative Research on
Sustainable Intensification



USAID
FROM THE AMERICAN PEOPLE



KANSAS STATE
UNIVERSITY

Sustainable Intensification Innovation Lab | Kansas State University, 1603 Old Claflin Place,
Manhattan, KS 66506

[Unsubscribe laynewilson@ksu.edu](mailto:unsubscribe@ksu.edu)

[Update Profile](#) | [Constant Contact Data
Notice](#)

Sent by ysiil@ksu.edu powered by



Try email marketing for free today!