



FEED THE FUTURE

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



October | News & Updates

Women at the Forefront of Water Management in Bangladesh



Given their vital roles in households and agricultural water usage, it is evident that the water crisis and the challenges faced by women are deeply interconnected. In Bangladesh, a new approach called participatory water governance is gaining momentum. This strategy aims to achieve sustainable and equitable management of water resources, which are focused on addressing women's needs. Use the button below to read more!

Read More
Here!

SIIIL Hiring Program Manager for the iREACH Initiative

The Sustainable Intensification Innovation Lab (SIIIL) is currently searching to hire a Program Manager for the Innovation Research Extension Advisory Coordination Hub (iREACH). The Program Manager will manage and administer activities of the iREACH program for the SIIIL within the College of Agriculture at Kansas State University. To apply please [click 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 SIIIL is involved in around the world!

*Monthly Spotlight:
Global Food & Nutritional Security*

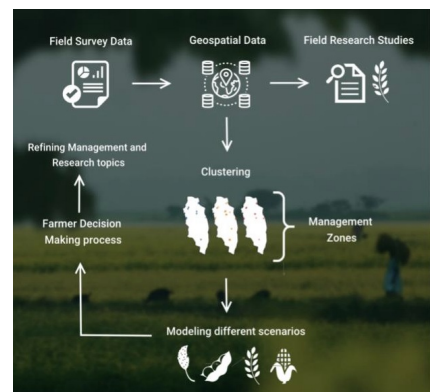


The 2023 World Food Prize Borlaug Dialogue was held October 24-26, in Des Moines, Iowa. The dialogue welcomed around 1,500 participants globally representing more than 75 countries. The conference attendees included government officials, university professionals, researchers, students, and distinguished leadership worldwide. The theme for this year's conference was, "Harnessing Change" focusing on the different sectors of food insecurity including nutrition, innovation, resilience, regulation, and much more. The conference highlighted the work of Dr. Norman Borlaug. To learn more use the button below!

[Click Here to Read More!](#)

A Snapshot of the Digital Tools Consortium Highlighted via Agrilinks

Funded by the Feed the Future Innovation Lab for Collaborative Research on Sustainable Intensification (SIIL), the Digital Tools, Geospatial and Farming Systems Consortium (DGFSC) has been formed to improve the resilience of smallholder livelihoods by using digital geospatial tools. DGFSC integrates system models to quantify the impacts of innovations, which builds a new era of Predictive Agriculture across five domains (productivity, economics, environment, social,



and human condition) of the Sustainable Intensification Assessment Framework (SIAF). Visit the link below to learn more!

Learn More
Here

Highlight Video: Pathways of Scaling Agricultural Innovations in the Polders of Bangladesh



Click the image to watch a highlight video to learn more about our project Pathways of Scaling Agricultural Innovations for Sustainable Intensification in the Polder of Coastal Bangladesh. This project works to intensify polder farming systems by implementing sustainable and economically-viable practices.



KANSAS STATE
UNIVERSITY

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

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

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

Sent by bysiiil@ksu.edu powered by



Try email marketing for free today!