



# FEED THE FUTURE

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



## February | News & Updates

### *First Student Graduates with the Support of the CEMARCH Scholarship Program*



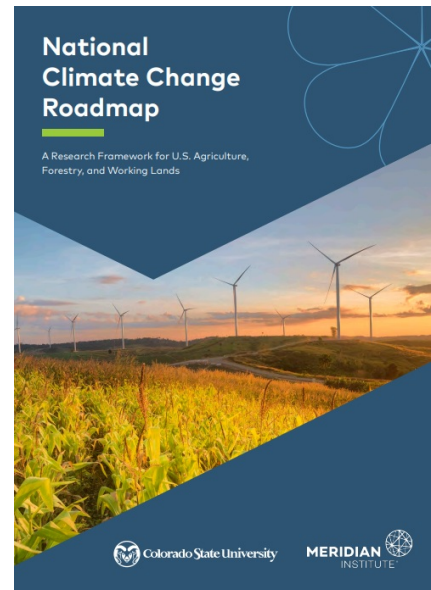
The Haiti Agricultural University Partnership (HAUP): Center for Mitigation, Adaptation, and Resilience to Climate-Change in Haiti (CEMARCH) is a 5-year program supported by USAID-Haiti. This center was established by the Feed the Future Sustainable Intensification Innovation Lab (SIIL) of Kansas State University (KSU). The program has three overarching objectives, one of which is supporting BS and MS degrees for Haitian agricultural students which the center has already shown great success. The first scholar has already completed their Bachelor of Science

degree in the agricultural sciences, with scholarship support from CEMARCH. Click the button below to learn more!

Learn More  
Here!

## *The National Climate Change Roadmap*

With a grant from the U.S. Department of Agriculture National Institute of Food and Agriculture (USDA NIFA), the National Climate Change Roadmap (NCCR) was undertaken by collegiate scholars to develop a science agenda that is holistically designed to serve researchers, policymakers, farmers, and practitioners. An innovative visioning process was used to gather input from 61 leading scientists to inform the NCCR via an expert Working Group. These researchers represented 51 institutions from across the U.S. and contributed expertise in a wide range of disciplines, to ensure diverse, inclusive perspectives. The inputs collected from the Working Group were organized as insights, and aligned around a set of initial themes which served as the backbone of the NCCR. Press the button below to access the NCCR.



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!

*Monthly Spotlight:  
Sustainable Intensification: A Global Perspective*



The Feed the Future Innovation Lab on Collaborative Research for Sustainable Intensification (SI) Thought Leaders' Summit on February 6-7 in Manhattan, Kansas. There were about 35 participants in attendance including industry professionals, research specialists, university partners and scholars, along with representation from the United States Agency for International Development (USAID). This meeting was put on in partnership with USAID to help identify the forthcoming concerns surrounding SI and how they can best distribute funds to help find solutions for problems like food and nutritional security, climate change, and production systems disturbances predominately in the global south. Click the button below to learn more!

Click Here to Read  
More!

*USAID is Bringing Virtual Education to  
Agricultural Programs in Haiti*

Did you know that USAID is equipping five Haitian agricultural university partners with virtual classrooms? Through a partnership with K-State,



USAID is building up Haiti's agricultural sector for economic growth and resilience to climate change. Students from the American University of Notre Dame in Les Cayes, the American University of the Caribbean in Les Cayes, the Campus Henri Christophe of Limonade in Cap-Haitien, the Université Chrétienne du Nord of Limbé, and the Faculté d'Agronomie et de Médecine

Vétérinaire in Port-au-Prince are or will be attending class virtually. USAID is committed to supporting sustainable and comprehensive agricultural education in Haiti. Click the photo above to read more!

---



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 [sysiil@ksu.edu](mailto:sysiil@ksu.edu) powered by



Try email marketing for free today!