Dear Colleague,

Please join us in sending a letter to the State and Foreign Operations Appropriations Subcommittee calling for full and robust funding for international agricultural research and development (R&D) through the U.S. Agency for International Development (USAID) R&D account in FY23.

U.S. investment in the USAID R&D account supports research innovations that drive critically important agriculture productivity, employment, and economic transformation in developing countries. The USAID R&D account supports international agricultural research under the Global Food Security Act, including the university-led Feed the Future Innovation Labs (ILs) and CGIAR – the world’s largest public agricultural research system.

To join, please sign on via Quill by Friday, April 22nd. If you have questions, please contact Emma Bruce (Bera) Emma.Bruce@mail.house.gov or Will Smith (Cammack) Will.Smith@mail.house.gov.

Sincerely,

Ami Bera, M.D. Kat Cammack  
Member of Congress Member of Congress

Dear Chairwoman Lee and Ranking Member Rogers:

As the House Appropriations Committee develops the State and Foreign Operations and Related Programs (SFOPs) Fiscal Year 2023 appropriations bill, the undersigned members respectfully request your support for full and robust funding for international agricultural research and development (R&D) through the U.S. Agency for International Development (USAID) R&D account. The USAID R&D account supports international agricultural research under the Global Food Security Act, including the university-led Feed the Future Innovation Labs (ILs) and CGIAR – the world’s largest public agricultural research system.

U.S. investment in the USAID R&D account supports research innovations that drive critically important agriculture productivity, employment, and economic transformation in developing countries. Moreover, evidence shows U.S. government investments in USAID R&D provide a return on investment that ranges from $4-$10 for every public dollar invested through USAID R&D programs.

The benefits of U.S. agriculture research investments extend beyond developing countries as growth in these countries results in increased market opportunities for U.S. exports. In 2018, developing countries accounted for two-thirds—more than $90 billion—of total U.S. agricultural exports. These exports supported 800,000 U.S. jobs. Much of the increase that the U.S. sees in agricultural exports arise from markets that continue to grow. Investment in agricultural research, and the development of novel innovations, is part of an important strategy to promote economic development in low-income countries for future U.S. export markets.
The current 21 Innovation Labs are led by 14 U.S. universities in partnership with over 60 other U.S. colleges and universities, including 14 Minority Serving Institutions. The Innovation Labs bring together top U.S. public research universities to work with USAID missions and research institutions in developing countries to address issues that disrupt the global food supply and stability. Current topics include research on post-harvest losses, livestock productivity, food safety and quality, and pest and disease management.

Similarly, experts throughout CGIAR partner with U.S. universities to research a variety of agricultural challenges that affect smallholder farmers and producers in the developing world. U.S. agriculture benefits directly and indirectly from research conducted through such international projects, including those led by CGIAR. For example, currently, CGIAR-related varieties account for sixty percent of the wheat area in the U.S.

Thank you for considering our request for full and robust funding for USAID R&D in the FY2023 State and Foreign Operations appropriations bill. We appreciate your consideration and support of the contributions of scientific research to global development.

Respectfully,


Related Legislative Issues

**Selected legislative information:** Agriculture, Appropriations, Foreign Affairs

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