



OHIO UNIVERSITY

Optimized shrub system

UNIVERSITY OF TENNESSEEPhotovoice for Ugandan youth

Feed the Future Innovation Lab for Peanut







- New wild alleles to improve peanut
- Mapping GRV resistance
- Novel diversity to improve
- GRD alternative host
- **Farmer incentives for** quality Ghanaian peanuts Gut microbiome and
- SNP genotyping of African germplasm



TEXAS A&M UNIVERSITY

• Breeding for drought,
leaf spot and oil



- Production packages for Malawi
- Satellite image analysis for peanut
- Risk tool template for peanutProduction packages for



VIRGINIA TECH High throughput

phenotyping Retaining next generation

Senegalese peanut farmers



ISRA CERAAS Enhancing genetic potential in peanut in Western Africa

ZAMBIA





- and breeding needs assessment Enhancing genetic
- potential in peanut in **Eastern and Southern**
- Digital data management system for breeding



This poster was made possible through support provided by the U.S. Agency for International Development under the terms of Cooperative Agreement No. 7200AA18CA00003. The opinions expressed herein are those of the author(s) and do not necessarily reflect the views of the U.S. Agency for International Development.

