

## **SOILS CONSORTIUM**

SUSTAINABLE OPPORTUNITIES FOR IMPROVING LIVELIHOODS WITH SOILS

**The SOILS Consortium** focuses on conducting research on sustainable opportunities for improving livelihoods with soil fertility-related solutions. SOILS will lead in developing and implementing soil health and fertility-enhancing innovations across large geographical regions of sub-Saharan Africa.

In March 2019, IFDC, in collaboration with Kansas State University Feed the Future Innovation Lab for Sustainable Intensification, initiated the SOILS Consortium, supported by USAID-BFS. SOILS partners with a host of academic and research institutions, including Michigan State University, University of Colorado, Auburn University, and the U.S. Department of Agriculture – Agricultural Research Service.



INORGANIC FERTILIZER SYSTEMS

2

QUALITY ORGANIC MATERIALS

3

LEGUME & AGRO-FORESTRY SYSTEMS

4

SOCIO-ECONOMICS

5 ADOPTION 6

**POLICY** 

## **SOILS CONSORTIUM CONTACTS**

**Upendra Singh** usingh@ifdc.org

Zachary Stewart zachstewart@ksu.edu

John Peters jcpeters@usaid.gov Jerry Glover jglover@usaid.gov







