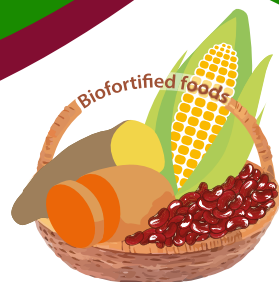


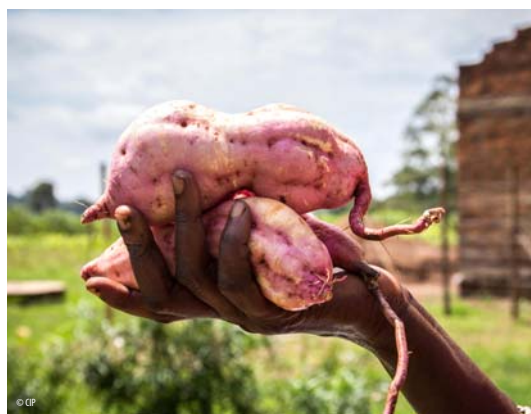
Promote biofortification to combat micronutrient malnutrition in AFRICA



Building
Nutritious
Food Baskets

Scaling up Biofortified Crops for Food and Nutrition Security

- ▶ **Micronutrient malnutrition** or **hidden hunger** is characterized by chronic deficiency of essential vitamins and minerals such as vitamin A, iron and zinc
- ▶ Promote **nutrition-sensitive** agriculture through a 'food basket' approach to biofortified crops. Examples include vitamin A (yellow) cassava, vitamin A (orange) maize, vitamin A (orange) sweetpotato and high iron beans



Combating hidden hunger through nutritious food baskets



CIAT
International Center for Tropical Agriculture
Since 1967 / Science to catalyze change

CIMMYT
International Maize and Wheat Improvement Center

IITA
Research to Nourish Africa



Better Crops - Better Nutrition



CGIAR
Science for a food-secure future

FARA
Forum for Agricultural Research in Africa



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