

# ***Cross-Country Evidence of Postharvest Loss in Sub-Saharan Africa: Insights from Purdue Improved Crop Storage (PICS) Project***



Bokar Moussa  
INRAN, NIGER



2016 PanAfrican Grain Legume and  
World Cowpea Conference  
Livingstone, Zambia  
28 February -4 March, 2016

# Data from 5 countries so far

Smallholder household survey

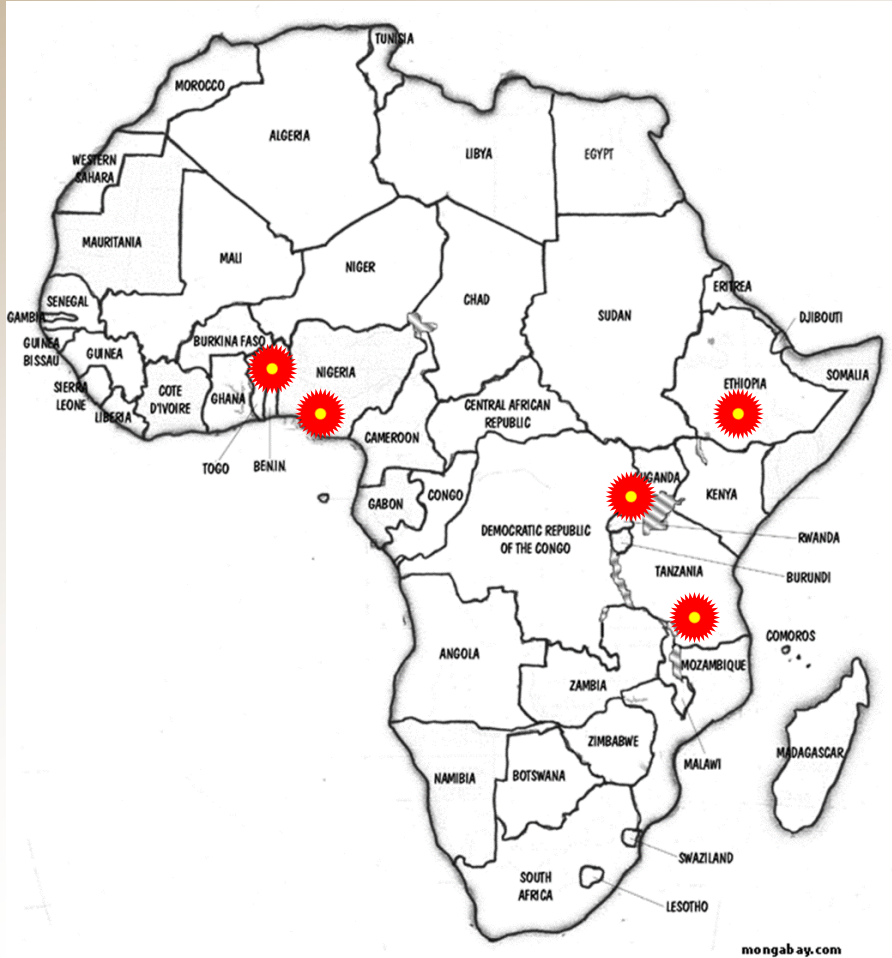
Benin: 360 households

Nigeria: 2,010 households

Ethiopia: 300 households

Uganda: 1,193 households

Tanzania: 309 households

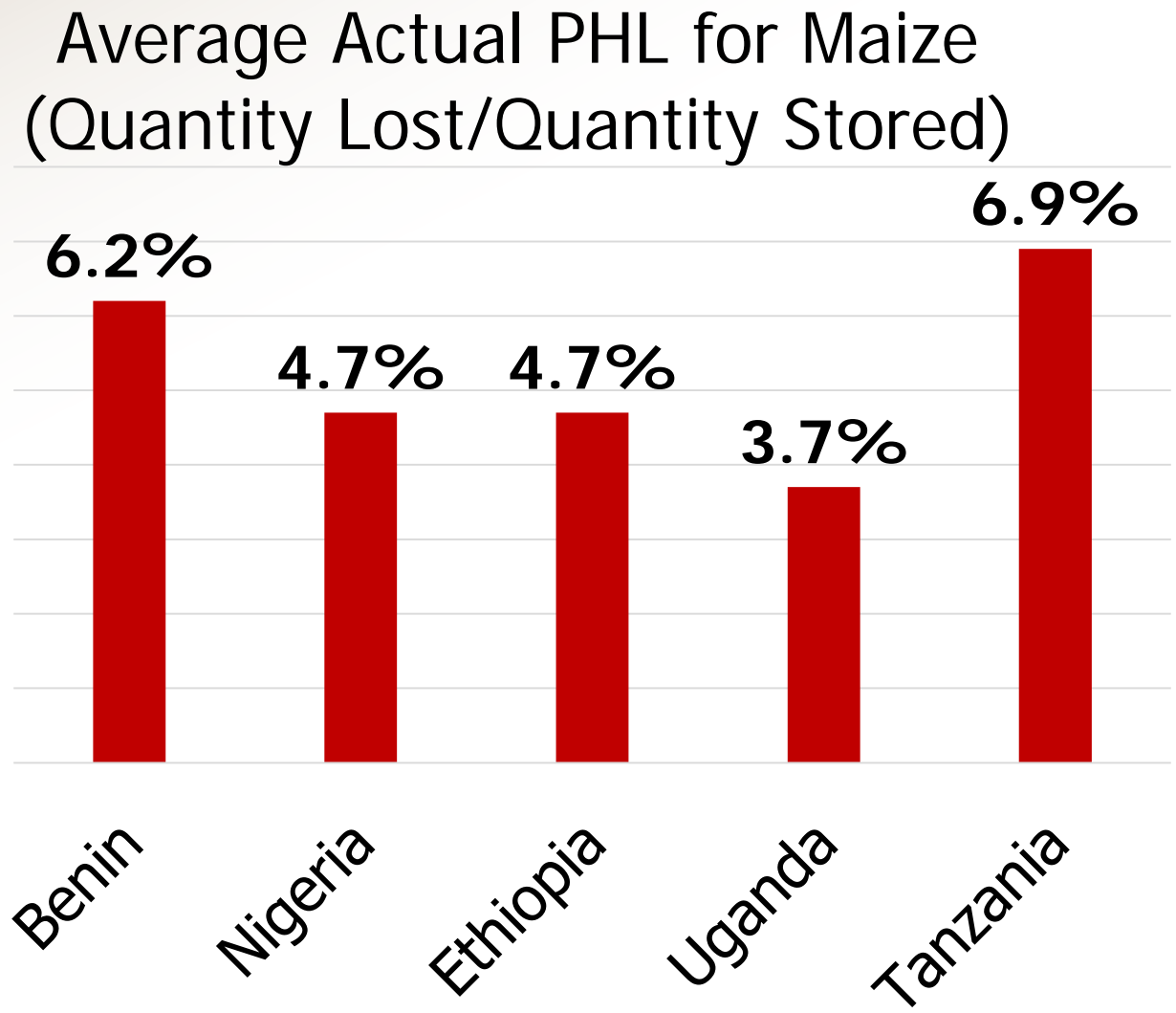


# Status of Postharvest Loss

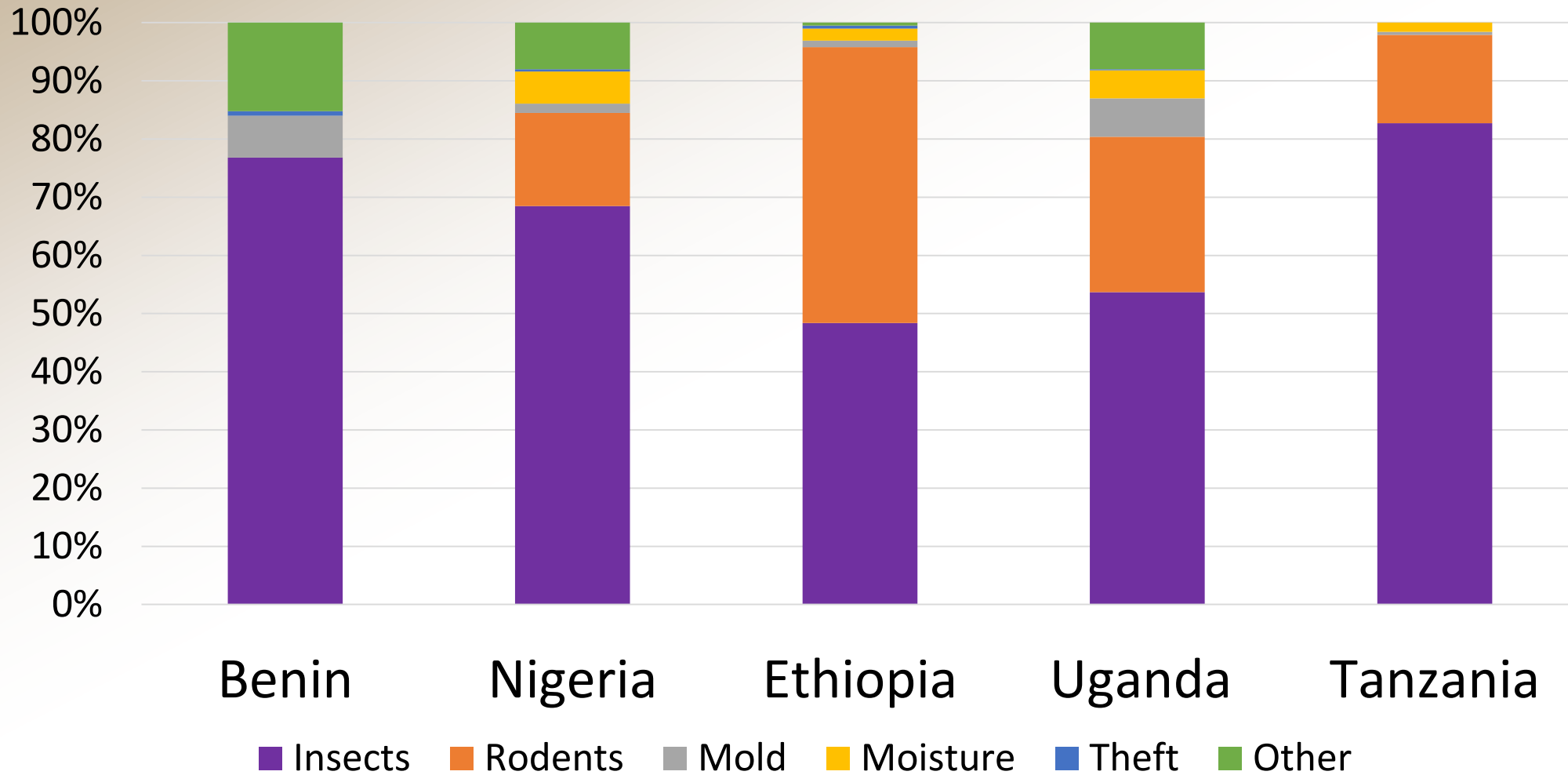
Postharvest loss is the outcome of:

- Environment
  - Pest pressure
  - Climate
- Farmer behavior
  - Storage Technology
  - Storage time
  - Savings/Liquidity

**Farmers take action to reduce PHL!**

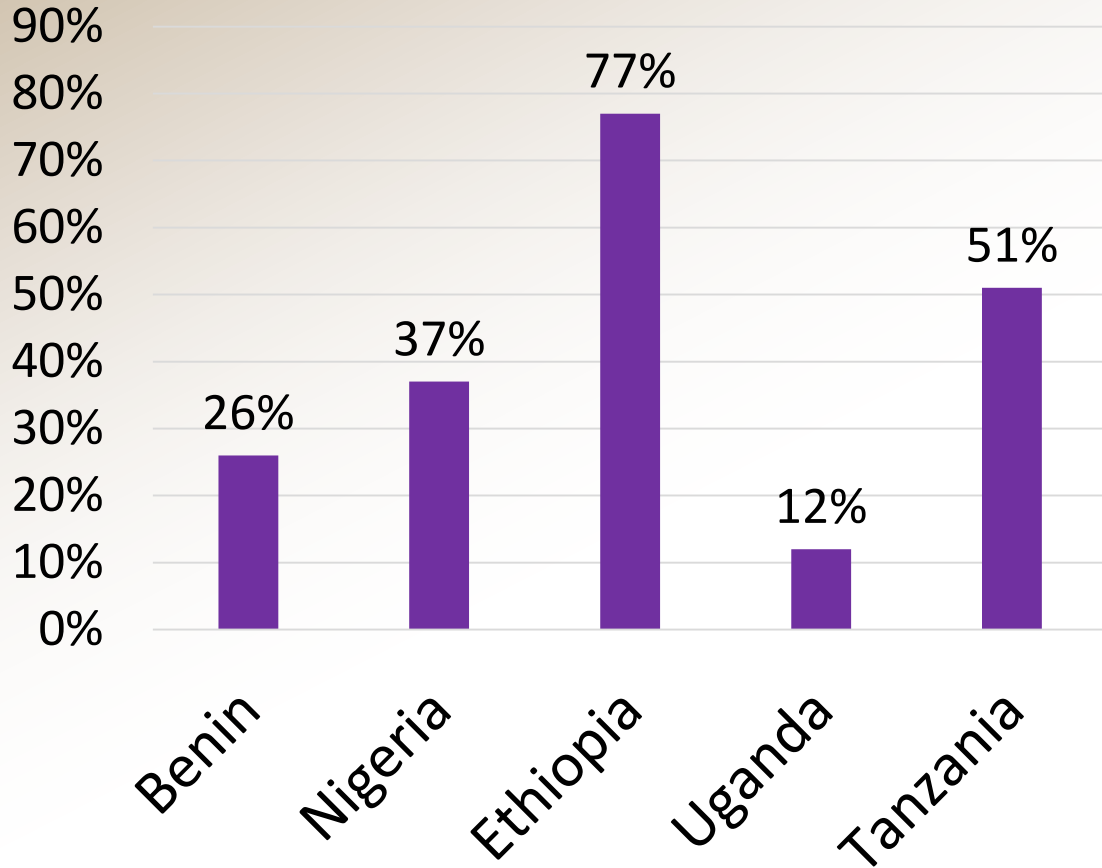


# Major Source of PHL in Maize

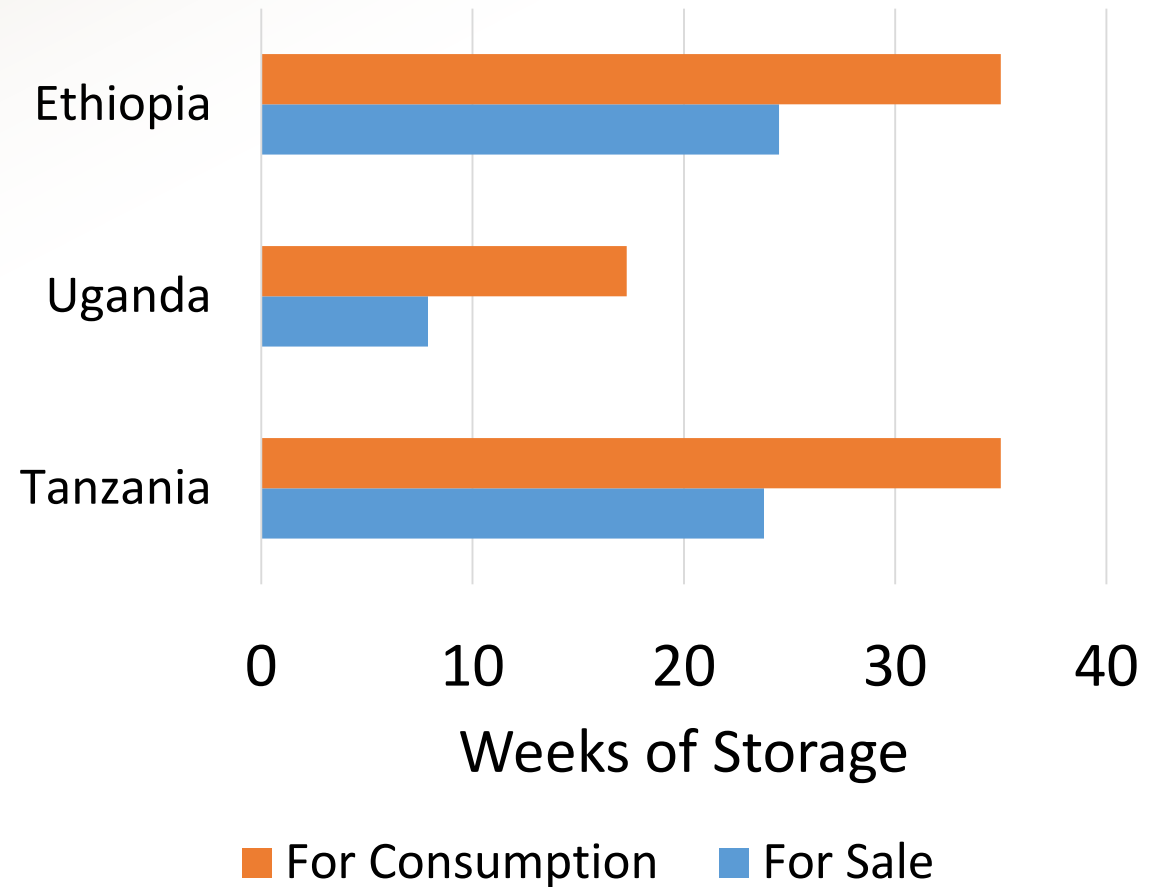


# Farmer Behavior

## Applied Storage Protectant to Maize

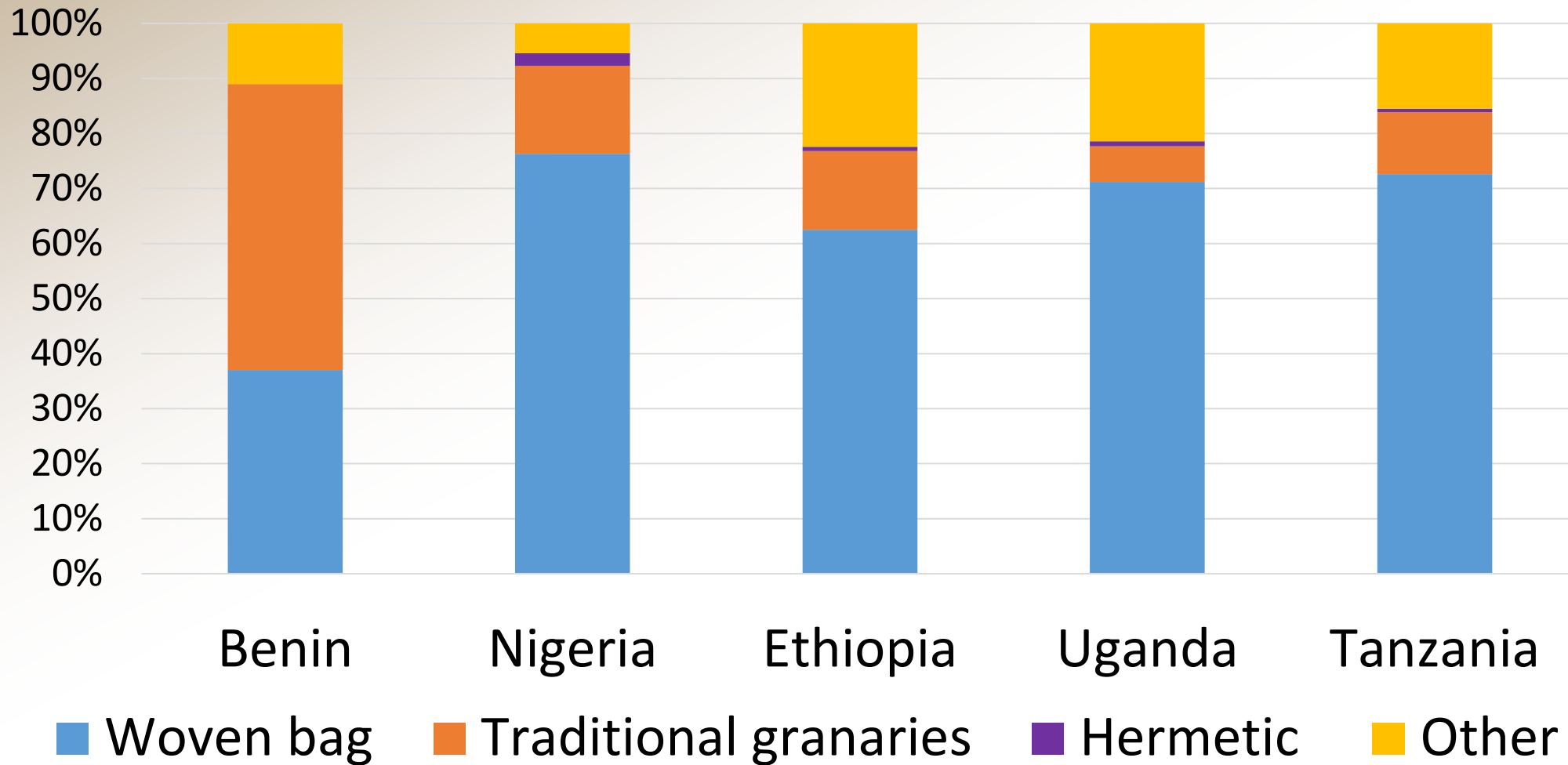


## Actual Storage Time





# Storage Technology Use for Maize



# ***Conclusion***

- Need to increase farmers access to effective storage Technologies :
  - Increase smallholder farmers' incomes
  - Improve smallholder farmers' food security
- To improve access we need:
  - To Build awareness on effective storage technologies
  - To make the technologies available to smallholder farmers

# ***Acknowledgements***

## Research Team

**Corinne Alexander (late)**, Purdue University  
Tahirou Abdoulaye, IITA, Nigeria  
John Herbert Ainembabazi, IITA, Uganda  
Dieudonne Baributsa, Purdue University  
Didier Kadjo, Purdue University  
Bokar Moussa, INRAN, Niger  
Oluwatoba Omotilewa, Purdue University  
Jacob Ricker-Gilbert, Purdue University  
Feleke Shiferaw, IITA, Tanzania

## Donors

Bill & Melinda Gates  
Foundation  
  
USAID Borlaug Leap  
  
US Department of  
Agriculture,  
Economic Research  
Service

**Thank  
You!**