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Human-Centered Design of Crop Drying Solutions for Smallholder Farmers

Rationale

- Post-harvest losses (PHL) estimated at over $2 billion annually in Africa alone
- Health problems related to aflatoxin contamination
- The yield potential in grain is inhibited by high PHL
- No alternative technology to sun drying yet available

Objective

Develop a low-cost grain dryer for smallholder farmers

Technology Development and Deployment Framework

- Heat and temperature distribution (Target drying temperature of 70°C)
- Test two types of fuels (wood and corn cobs)
- Corn drying rate using lab study
- Control of smoke and flame
- Corn quality (by smell and product)
- Evaluate particulate release
- Energy utilization and efficiency
- Document dryer operation

Tests to be conducted

- Collect info on weather, traditional practices and needs of targeted communities
- Using CFD analysis and experimental study to validate the design
- After conducting proper testing and analysis
- Reevaluate the design as per the feedback

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