Study #3138

**Contributing Projects:**
- P251 - Reducing agro-food induced GHG emissions through effective FLW reducing strategies

**Part I: Public communications**

*Type:* OICR: Outcome Impact Case Report  
*Status:* Completed  
*Year:* 2019  
*Title:* Reducing cassava FLW and associated GHG emissions through mobile processing units  
*Commissioning Study:* <Not Defined>

**Part II: CGIAR system level reporting**

**Links to the Strategic Results Framework:**

*Sub-IDOs:*  
- Reduce pre- and post-harvest losses, including those caused by climate change

Is this OICR linked to some SRF 2022/2030 target?: Yes

**SRF 2022/2030 targets:**
- Reduce agriculturally related greenhouse gas emissions compared to business-as-usual scenario 2022

Description of activity / study: This development supports market development for regionally produced crop, replacing imported crop in national food processing industries.

**Geographic scope:**
- Regional

Region(s):
- Sub-Saharan Africa

Comments: <Not Defined>