

"You got skeptical parts of the mission engaged and talking about these issues, which is a huge success…and others feel that the options analysis gives them a great basis from which to continue to build significant connections with Uganda government officials and other donors to support work on climate change…" - African and Latin American Resilience to Climate Change Program COR





Three Indian women propagate "Picrorhiza kurrooa", a non-timber forest product, to increase forest biodiversity and mitigate against climate change. The sale of these products allows them to diversify their incomes and prioritize household needs such as education and food.



Leticia, a Ugandan agricultural inputs dealer, sells only drought-resistant seeds and environmentally-responsible farming equipment. Her dedication to climate-smart farming promotes sustainable practices and improved livelihoods for farmers and their families.



Mustikawati, an Indonesian mother of four children, has learned climate-smart farming techniques. She is also diversifying the crops she grows by planting chili and lemongrass to help improve her resilience to erratic weather patterns caused by climate change.