

1. USD 73,370 awarded 2002 by the Rockefeller Foundation for research to “Evaluate local and improved cassava varieties for resistance to the cassava mosaic virus”. (Principal Investigator; Completed).
2. USD 177,865 awarded 2003 by the Rockefeller Foundation for research to “Enhance breeding for resistance to the maize streak virus and the quality protein trait (QPM) using Simple Sequence Repeats”. (Principal Investigator; Completed).
3. USD 25,000 awarded 2005 ASARECA for “Marker-Assisted Breeding of the Stay-Green trait of sorghum to enhance Terminal Drought Tolerance in Eastern Africa” (Collaborator; Completed).
4. DKK 1,159,447 awarded 2005 by Danida-ENERECA for “Capacity building for bio safety and ecological impact assessment of transgenic plants in East Africa”. (Collaborator; Phase 1 completed)
5. SEK 799,145 awarded 2006 Marker-assisted breeding of the stay-green trait of sorghum to enhance terminal drought tolerance for the benefit of small-scale farmers in Eastern Africa (Collaborator; Completed)
6. DKK 1,207,642 awarded 2008 by Danida-ENERECA for “Capacity building for bio safety and ecological impact assessment of transgenic plants in East Africa”. (Collaborator; Completed)
7. USD 400,000 awarded 2008 by AGRA to ensure production of improved crop varieties adapted to poor farmer conditions through advanced training for M.Sc. in Plant Breeding for ten Ugandan and Rwandan nationals and to strengthen the Plant Breeding research program through the establishment of required facilities at Makerere University (Principal Investigator; Completed).
8. USD 331,000 awarded 2008 by SCARDA/ASARECA/RUFORUM for advanced training for M.Sc. in Plant Breeding, Agric Extension and Agric Soil Science for nine students from Burundi, Sudan and Rwandan (Principal Investigator; Completed).
9. USD 59,661 awarded 2009 by RUFORUM. Development, promotion and dissemination of improved Fusarium wilt resistant pigeon pea lines in drought prone areas in Uganda (Principal Investigator; Completed).
10. USD 60,000 awarded 2010 by RUFORUM. Development of improved scald tolerant barley varieties with superior end-use (malt) and nutritional quality for dry land areas of the northern Ethiopia (Collaborator; completed)
11. USD 643,300 awarded 2010 by AGRA to ensure production of improved crop varieties adapted to poor farmer conditions through advanced training for M.Sc. in Plant Breeding for ten Ugandan and Rwandan nationals and to strengthen the Plant Breeding research program through the establishment of required facilities at Makerere University (Principal Investigator; Completed).

12. USD 199,053 awarded 2012 by AGRA-USAID-WARREN BUFFET FOUNDATION to improve food security and livelihoods for South Sudanese smallholder farmers through building the capacity of South Sudan crop scientists in Plant Breeding at M.Sc. level. (Principal Investigator; Completed).
13. USD 800,000 awarded 2013 by BMGF through Cornell University and the National Crops Research Resources Institute, Namulonge Cassava Program to ensure production of improved cassava varieties adapted to poor farmer conditions through advanced training for M.Sc. in Plant Breeding for nine students from Kenya, Rwandan, Tanzania, South Sudan and Uganda and to strengthen the M.Sc. program in Plant Breeding and Seed Systems in Makerere University (Principal Investigator; on-going).
14. USD 2,686,876 awarded 2014 by AGRA to ensure enhance Masters of Science Degree in Plant Breeding and Seed Systems Program at Makerere University for better responsiveness to farmers' needs and market demands in Eastern African Region (Principal Investigator; on-going).