

## Appendix J 4: FORMER AND CURRENT RUFORUM<sup>1</sup> STUDENTS

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
<b>Uganda</b>						
Abel Arinaitwe	Male	Makerere University	Occurrence and pathogenesis of cowpea viruses in Uganda.	Prof. PR. Rubaihayo	2008	Extension officer Isingiro-Mbarara. Teaching assistant at Mt. of the moon University, Fort Portal Uganda.
Abel Lufafa	Male	Makerere University	Validation of Pedotransfer functions fro soil erosion prediction and management in the Lake Victoria catchments.	Prof. M. Tenywa	March 2000	Completed PhD. Lecturer at Makerere University and Working at the World Bank in Washington
Afayoa Mathias	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters of veterinary pathology
Agatha Syofuna	Female	Makerere University	Determining the efficiency of wood chemical/extractives as wood preservatives.	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.
Albert Muzoora	Male	Makerere University	Comparative study of local tree species effects on soils in livestock farms on Bushenyi Districts.	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.
Alex Tatwangire	Male	Makerere University	Farm productivity and the associated levels of food sector commercialization in Uganda: A case of the maize crop.	Dr. S. Mbowa	October 2002	Pursuing PhD in Norway
Alice Amoding	Female	Makerere University	Evaluation of the potential of water hyacinth compost as a soil fertility input.	Prof. M Bekunda	October 2000	Completed PhD study at Makerere University. Assistant Lecturer, Soil Science Dept Faculty of Agric. MUK
Allan Komakech	Male	Makerere University	Determination and quantification of water losses along the D canal of the Gantoos irrigation board.	Dr. Kibalama	April 2004	Assistant lecturer Makerere University Dept Agricultural Engineering. Faculty of Agric.

<sup>1</sup> The Regional Universities Forum for Capacity Building in Agriculture was initially named the Rockefeller Foundation's Forum on Agricultural Resource Husbandry until 2003.

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
						*MUK.
Andrew Wandulu	Male	Makerere University	Pest status and relative infestation of some upland rice cultivars by major pests in Uganda.	Prof Ogenga-Latigo	October 1999	Sales manager, Balton (U) Ltd. Technical advisor Agricultural inputs AT (U) Ltd, local NGO.
Anne Nalukenge	Female	Makerere University	Investigating the nature of association between Globular Bound Starch Synthase I and modification of opaque 2 in quality protein maize.	Dr. P. Okori	2008	Doing research leading to award of Masters degree. Works with Uganda Coffee Development Authority
Anthony Sabiti	Male	Makerere University	Socio-economic studies of cowpeas in Uganda	Prof. E. Adipala	December 1995	Works for an NGO in Kampala
Apolonius Katwijukye	Male	Makerere University	Incidence, damage and yield loss caused by bean aphid, beanfly and bean thrips on common beans in Uganda	Prof. S. Kyamanywa	1998	Completed PhD in Belgium. Worked for IITA, Uganda. Head of Dept Agricultural Economics. Gulu University
Kaigani Godwin	Male	Makerere University		Prof. S. Kyamanywa	2003	
Aketcho Gloria	Female	Makerere University		Prof. S. Kyamanywa	2003	
Arthur Makara	Male	Makerere University	The use of thidiazuron (TDZ) to improve <i>in vitro</i> propagation of East African Highland bananas.	Prof. P.R. Rubaihayo	Oct 2002	Employed by the Uganda National Council for science and technology (UNCST)
Arthur Tugume	Male	Makerere University	A study of the diversity of bananas and plantains in Uganda by amplified fragment length polymorphism (AFLP).	Prof. PR. Rubaihayo	October 2002	Completing PhD at the University of Helsinki, Finland.
Azabo Ruyu Rogers	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of MVPM
Baguma Deus	Male	Makerere University	An investigation of field pea's pest management methods and their impact on yield in the highlands of South Western Uganda.	Prof. M Bekunda	2007	Working for Local Government as Agricultural Officer.
Byaruhanga Patience	Female	Makerere University	Effectiveness of major sweetpotato variety evaluation and dissemination methods used in East and Central Uganda	Dr J. Mugisha	2008	Attached to CIP, Uganda Doing research leading to award of Masters degree
Julius Twinamasiko	Male	Makerere University	Integrated Soil Fertility and Pest Management for Enhanced Field Peas	Prof. M Bekunda	2007	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			production in Southwestern Uganda.			
Beda Mwebasa	Male	Makerere University	Effectiveness of extension approaches being used in disseminating potato technologies in South Western and Eastern Uganda.	Dr. R. Semana	October 2003	Employed by CARE International, Uganda
Bernard Obaa	Male	Makerere University	Assessing the effectiveness of the contract system of agricultural extension with special focus on the enhancement of demand –driven process in Mukono district.	Dr. R. Semana	October 2003	Pursuing PhD at the Iowa state University Assistant lecturer Makerere University
Betty Owor	Female	Makerere University	Cassava mosaic virus interaction and cross protection studies.	Prof. Ogenga-Latigo	March 2002	Finalising PhD on Maize virology in South Africa.
Boaz Mwesigwa	Male	Makerere University	Ethno ecology and value addition of Tamarid ( <i>Tamarindus Indica</i> L) in Uganda.	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.
Bosco Bua	Male	Makerere University	Transmission of <i>Xanthomonas campestris pv vignicola</i> and screening cowpea lines for resistance to bacterial blight in Uganda.	Prof. E. Adipala	October 1996	Completed PhD in Plant Pathology. Lecturer at Kyambogo University, Kampala Uganda.
Buyinza Musa	Male	Makerere University	Seed production and dissemination of soybean rust resistant varieties in Eastern Uganda.	Dr. P. Tukamuhabwa	2008	Working with an NGO based in Southern Sudan
Charles Lwanga	Male	Makerere University		Prof. PR. Rubaihayo	March 2000	Employed by NaCRRI, Uganda. Pursuing a PhD at KwaZulu Natal University
Charles Musoke	Male	Makerere University	<i>In vitro</i> screening of banana and plantain genotypes for resistance to fusarium wilt.	Prof. P.R. Rubaihayo	March 2000	Works for Africare (U) Ltd based in Kabale, Uganda.
Charles Owour	Male	Makerere University	Row arrangement and n effects on growth and yield of sorghum-legume intercrops in Eastern Uganda.	Dr. J.S. Tenywa	2004	Development officer at the World Agroforestry centre (ICRAF-Uganda)
Christine Nakawuka Kiwanuka	Female	Makerere University	Breeding for resistance to scab in cowpeas	Prof. E. Adipala	December 1997	Working for APEP ( Agricultural Productivity Enhancement Programme)
Christopher Kizito	Male	Makerere University	Estimation of evapo-transpiration using relatively noval stable isotope techniques for the semi-arid region of lake Victoria basin (Oimai-Wera).	Dr. M. Tenywa	October 2002	Working for NAHCR
Christopher Omongo	Male	Makerere University	Evaluation of pest status and resistance of some cowpea cultivars	Prof. E. Adipala	October 1996	Completed PhD in UK. Scientist at the National

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			to major pests in Uganda.			Cassava Research program at NaCRRI in Uganda
Clement Mayanza	Male	Makerere University	Internship at Makerere University mill, a service unit that produces maize bran, maize flour and maize husks at low prices.	Dr G. Elepu	2008	Doing research leading to award of Masters degree.
David Nanfumba	Male	Makerere University	Evaluation of the spatial prevalence and contribution of malaria to paddy rice labour loss in Bugiri District.	Dr M. Tenywa	March 2007	Agric extension officer Kamwenge.
Edmore Gasura	Male	Makerere University	Identification of mechanisms associated with sweet potato virus disease resistance.	Dr. SB. Mukasa	2008	Starting PhD in plant breeding at Makerere University.
Emmanuel Byamukama	Male	Makerere University	Spread of sweet potato virus disease (SPVD) as influenced by source of inoculum and genotype.	Prof. E. Adipala	October 2001	Pursuing PhD in Plant pathology at Iowa state University. Employed by National Crops Resources Research Institute (NaCRRI).
Emmanuel Gilbert Omiat	Male	Makerere University	Sweet potato yield and beta-carotene content response to green manure combined with inorganic phosphorus and potassium fertilizer in North-Eastern Uganda.	Dr. J. Aniku (Lt)	2006	Research officer at Nakapiripit, Uganda Prisons.
Emmanuel Odongo	Male	Makerere University	Internship at Uganda Breweries Ltd (UBL).	Dr. G. Elepu	2006	
Ephrance Tumuboine	Female	Makerere University	Establishment of banana streak virus excluded banana germplasm.	Prof. PR. Rubaihayo	October 2003	Employed by USAID
Frances Nakakawa	Female	Makerere University	Farm enterprise optimization in cowpea production in Eastern Uganda.	Dr. J. Mugisha	2006	Research assistant NaCRRI and Part time lecturer in the Dept of Economics and Agribusiness. Fac of Agric. MUK.
Frank Kagoda	Male	Makerere University	Effect of plant spacing, fertiliser application and mat size on growth and yield of banana ratoons.	Prof. PR. Rubaihayo	2002	Pursuing PhD at the University KwaZulu Natal, S. Africa. Research Associate, IITA Uganda
Fred Mutenyo	Male	Makerere University	Implications of access to formal financial markets on the savings behaviour and asset allocation by	DR. B. Kiiza	October 2005	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			households in Uganda.			
Fred Otto	Male	Makerere University	Establishment of damage thresholds of cassava mosaic disease in mixed stands of healthy and diseased cassava plants.	Dr. R Edema	2008	Doing research leading to award of Masters degree. Working with an NGO in Uganda.
Geoffrey Arijole Nyakuni	Male	Makerere University	Effect of hard-to-cook (HTC) affecting the consumption patterns and nutritional value of common beans ( <i>Phaseolus vulgaris</i> L) varieties in Uganda.	Dr. J. Kikafunda	March 2007	
Geoffrey Arinaitwe	Male	Makerere University	Determination of appropriate <i>in vitro</i> micropropagation protocols for recalcitrant banana cultivars.	Prof. P.R. Rubaihayo	October 1999	Employed by the National Agricultural Research Organization
George Kimoone	Male	Makerere University	Farmer participatory evaluation of elite potato genotypes in Uganda.	Prof. E. Adipala	October 2003	Research Associate, at the International Potato Centre.
George Omiat	Male	Makerere University	Market concentration of private inputs supply in rural areas of Uganda.	Dr. S Mbowa	October 2002	Assistant lecturer Makerere University
Gerald Sebuwufu	Male	Makerere University	Genotypic and nutritional effects on the root and shoot system of <i>Musa</i> spp.	Prof. PR. Rubaihayo	October 2002	Senior agricultural inspector, MAAIF, Entebbe Uganda
Gerard Obalim	Male	Makerere University	Investigating the nature of association between starch branching enzymes and modification of opaque-2 in quality protein maize.	Dr. P. Okori	2008	Doing research leading to award of Masters degree.
Gideon Muhereza	Male	Makerere University	Germination and early growth of <i>Neoboutnia macrocalyx</i> seedlings in different sized gaps in Kibaale National Park.	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.
Gloria Bua Apio	Female	Makerere University	The impact of a parasitoid, <i>Cotesia flavipes</i> on <i>Chilo partellus</i> and its ecological effects on non-target Lepidoptera in Uganda	Prof. S. Kyamanywa		Did not complete the work
Godfrey Asea	Male	Makerere University	Reaction of maize genotypes in young stages to <i>Cercospora zea maydis</i> and influence of infested maize residue on progress and spread of grayleaf spot in Central Uganda.	Dr Owera S.A.P.	October 2001	Breeder, National Maize programme at Namulonge, Uganda.
Godfrey Taulya	Male	Makerere	Topsoil depth-banana yield	Dr M. Tenywa	October	Research Assistant (Soil

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		University	relationships on a chromic luvisol in Lake Victoria Basin micro-catchment.		2005	chemistry fertility) with IITA, Uganda
Grace Abalo	Female	Makerere University	Agronomic performance and genotype x environment interaction analysis of 10 elite potato genotypes in Uganda	Prof. Adipala Ekwamu	October 2001	Graduated with a PhD in plant breeding, and working as a breeder with Victoria seeds in Uganda
Giregon Olupot	Male	Makerere University	Effect of enhancing Kraal manure with nitrogen and phosphorus fertilizers on the yield of sorghum in the integrated nutrient management in Kumi District.	Dr. J. Aniku (Lt)	October 2002	Pursuing PhD at Makerere University. Assistant Lecturer Dept of Soil Science. Makerere
Haroon Sseguya	Male	Makerere University	Adoption of soil fertility management technologies in the banana-based agriculture of the Lake Victoria basin.	Prof. M Bekunda	October 2001	Assistant lecturer Extension Dept. Faculty of Agric. MUK Pursuing PhD at Iowa state university
Hellen Kongai	Female	Makerere University	Adoption of cowpea bruchid control technologies in Eastern Uganda.	Prof. E. Adipala	October 2005	Administrative assistant Regional Universities Forum for Capacity Building in Agricultural Secretariat, Uganda
Henry Bazira	Male	Makerere University	Characterisation of plant residues used as a mulch in the restoration of low fertility soils under low bananas	Prof. M Bekunda	December 1998	Marketing manager with Hodsons C & F Ltd. Director, Integrated Technical Services Consulting Firm in Kampala Uganda.
Herbert Ainembabazi	Male	Makerere University	Estimation of cost functions of sorghum under traditional and improved production technology change in Eastern Uganda.	Dr. B. Bashaasha	October 2004	Currently pursuing PhD study in Norway.
Herbert Kefa Oloka	Male	Makerere University	Evaluation of soybean germplasm for tolerance to soybean rust.	Dr. P. Tukamuhabwa	2008	Research Officer (Breeder) with Soybean project, Makerere University
Ibrahim Wanyama	Male	Makerere University	Optimization of nitrogen and phosphorus in the production of rice in Eastern Uganda.	Dr V. Ochwoh	2007	Working at Balton (U) Limited
Ivan Rwomushana	Male	Makerere University	Impact of introduced <i>Cotesisa flavipes</i> (Hymenoptera: Braconidae) on non- target lepidoptera in Easter Uganda.	Dr. S. Kyamanywa	October 2004	Pursuing PhD at ICIPE, Nairobi Kenya
James Peter Egunyu	Male	Makerere	Manipulating of cropping pattern,	Assoc. Prof.	2007	District Agricultural officer at

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		University	planting time and insecticide application to control the major pests of sesame in Uganda.	Ssekabembe		Namalere Quarantine.
Jasper Mwesigwa	Male	Makerere University	Molecular and pathogenic characterisation of <i>Colletotrichum lindemuthianum</i> in Uganda.	Dr. G. Tusiime	2008	Working at Kinyara sugar industries in Masindi, Uganda
Jeninah Karungi Tumutegereize	Female	Makerere University	Combining some cultural practices with minimum insecticide application in the management of major insect pests of cowpea in Uganda.	Prof. E. Adipala	October 1999	Completed PhD in Makerere University. Lecturer dept. of crop science Makerere University.
Jennifer Nabirye	Female	Makerere University	Determination of economic injury levels for flower thrips and verification of IPM technologies against key cowpea field pests in Eastern Uganda.	Prof. E. Adipala	October 2001	Working in Australia
Jimmy Lamo	Male	Makerere University	Occurrence, characterisation and development of inoculation techniques for <i>Phakopsora pachyrhizi</i> in Uganda.	Dr Owera S.A.P.	October 2003	Pursuing PhD at the University of KwaZulu Natal, S. Africa. Rice breeder, NaCRRRI
John Adriko	Male	Makerere University	Evaluation of improved and local cassava varieties for resistance/ tolerance to cassava mosaic disease (CMD) and sustainability in Uganda	Dr. R. Edema	October 2005	Currently pursuing PhD study at the University of Cape Town, S. Africa Research scientist at Abi with ZAARDI.
John Bananuka	Male	Makerere University	Effect of drought stress and cultivar on growth and yield of bananas.	Prof. PR. Rubaihayo	March 2002 (PhD)	Completed PhD at Makerere University. Assistant Regional Coordinator, BIO-EARN Programme based in Kampala Uganda.
John Ejiet Wasige	Male	Makerere University	Comparison of the energy and water balance methods of estimating evapo-transpiration in the semi-arid region of the lake Kyoga basin.	Prof. M. Tenywa	October 2002	Pursuing PhD at Makerere University.
John Elyanu	Male	Makerere University	Factors affecting incidence and rate of adoption of improved sorghum varieties in Uganda.	Dr. B. Bashaasha	October 2002	Agricultural officer, Sonoli
John Lekasi	Male	Makerere University	Crop residues as mulches in banana-based cropping systems of Uganda.	Prof. M. Bekunda	1998	Completed PhD in the UK. Head of soil and water conservation research

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
						program with Kenya Agricultural Research Institute (KARI)
John Obuo	Male	Makerere University	A study of cowpea/sorghum intercrop with special emphasis on plant spacing and weeding frequency.	Prof. D.S.O. Osiru	October 1995	Agronomist at NaCRRI, Uganda
Wandiembe Symon	Male	Makerere University		Prof. D.S.O. Osiru	2002	
Joseph Balamaze	Male	Makerere University	Influence of storage conditions on development of hard-to-cook (HTC) defect in common beans ( <i>Phaseolus vulgaris</i> L) varieties grown in Uganda.	Prof. J. Kikafunda	2007	Principal Technician in the Dept of Food Science and Technology, Makerere University
Joseph Egabu	Male	Makerere University	The influence of time of planting and plant population on the growth and yield of cassava mosaic affected cassava plant.	Prof. D.S.O. Osiru	October 2002	National consultant for FAO-UN in charge Teso Region.
Joseph Etiang	Male	Makerere University	Evaluation of sorghum yield response to integrated nutrient management system in Kumi District.	Dr. J. Aniku (Lt)	October 2002	District Agricultural Officer with the Government of Uganda- Bukedea
Joseph Mulema	Male	Makerere University	Late blight resistance and yield in population B selections from Uganda and significance of tuber blight in epidemics of late blight in Uganda.	Prof. E. Adipala	October 2002	Completed PhD at the University of Cape Town, S. Africa. Lecturer at Makerere University
Joseph Ndawula	Male	Makerere University	Analysis of sitatunga ( <i>Tragelaphus sperki</i> ) diet using vegetation sampling and micro historical faecal techniques in Rushebeya-Kanayabaha wetland in Kabale District.	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.
Joseph Okidi	Male	Makerere University	Range and occurrence of insect pest on sesame.	Prof. Ogenga-Latigo	October 2002	
Joseph Oneka	Male	Makerere University	The effect of intercropping cassava with maize and cowpeas on the incidence and spread of the cassava mosaic virus disease.	Prof. DSO. Osiru	October 2002	
Josephine Mukiibi	Female	Makerere	Damage yield relationships and	Prof. S.	October	Pursuing PhD in South Africa

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		University	management of pod borers and pod sucking bugs on the common bean ( <i>Phaseolus vulgaris</i> L.) in Uganda.	Kyamanywa	2001	Research Associate, IITA, Kawanda, Uganda.
Joy Nakitandwe	Female	Makerere University	Performance of advance SIFT and population B3 germplasm in Uganda.	Prof. E. Adipala	October 2002	Completed PhD at the University of agricultural and life sciences (BOKU), Austria and a Post-doc in the USA
Judith Nalukwago	Female	Makerere University	Efficiency of extension approaches being used in dissemination potato technologies in South Western Uganda.	Dr. R. Semana	October 2003	Project Administrator, Uganda cooperative Alliance Life Project.
Judith Nantongo	Female	Makerere University	Genetic structure and local application of <i>Albizia gummifera</i> and the associated Mycorrhiza from selected areas in Uganda, Kenya and Madagascar: Implications for forest restoration.	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.
Julius Mama	Male	Makerere University	Internship at Astock Process (U) Ltd, an agribusiness farm based in Luwero District in Uganda.	Dr. G. Elepu	2008	Doing research leading to award of Masters degree.
Kachapulula Paul	Male	Makerere University		Dr M. Mwala	Completes in 2009	Has started coursework leading to the award of Masters.
Kalule John Bosco	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters of microbiology
Kamfwa Kelvin	Male	Makerere University		Dr M. Mwala	Completes in 2009	Has started coursework leading to the award of Masters of Science.
Kassim Sadik	Male	Makerere University	Development of regeneration protocols for East African highland bananas.	Prof. PR. Rubaihayo	October 2003	NAADS district officer Koboko, Uganda; Started PhD at Makerere (2008)
Kato Charles Drago	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters in molecular biology
Magdelene Amujar	Female	Makerere University	Understanding gender roles in integrated pest management in farmer field schools in Eastern	Prof. E. Adipala	October 2003	Community Development Coordinator with Kulika (an NGO)

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			Uganda			
Martin Ameu	Male	Makerere University	Determination of economic injury levels and action threshold of aphids ( <i>Aphis craccivora</i> Koch) and the pod borer ( <i>Maruca vitrata</i> Fab) on cowpea	Prof. W. Ogenga-Latigo	October 2002	District Agricultural Officer, Kabaramaigo Uganda
Marta Abwate	Female	Makerere University	-	Dr J.S. Tenywa	2010	Starting in August 2008
Mary Tibeziinda	Female	Makerere University	Nutritive improvement of water hyacinth silage: performance of growing Friesian steers on three water hyacinth silages.	Dr. D. Mutetika	October 2001	Agricultural Officer Kamuli District Local Government, Uganda
Mcebisi Maphosa	Male	Makerere University	Developing genetic markers for background selection in quality protein maize.	Dr. P. Okori	2008	Starting a PhD at Makerere in August 2008.
Michael Kidoido Mukembo	Male	Makerere University	Analysis of profitability of finger millet in Eastern Uganda: A case of Kumi, Pallisa and Kamuli districts.	Dr. V. Kasenge	October 2001	Pursuing PhD at Ohio State Employed by International Food Policy Research Institute.
Michael Otim	Male	Makerere University	The potentially for the use of parasitoids in the biological control of the whitefly, <i>Bemisia tabaci</i> , vector of cassava mosaic virus.	Dr. S. Kyamanywa	March 2002	Completed PhD at Makerere University. Works at NaCRRRI, Uganda.
Mildred Ochwo	Female	Makerere University	Genetic diversity of <i>Phytophthora infestans</i> in Uganda.	Prof. E. Adipala	March 2002	Lecturer in the crop science Dept. Makerere University and completed PhD at Makerere.
Milly Nambogga	Female	Makerere University	Sweet potato virus disease spread pattern and associated yield losses within the lake Victoria crescent of Uganda.	Prof. E. Adipala	2004	Pursuing PhD at Iowa state University
Miriam Kyotalinye	Female	Makerere University	The impact of formal credit on agricultural production in Uganda.	Dr. B Kiiza	October 2003	Research Associate of ASARECA.
Kyotalimye Miriam	Female			Dr. B Kiiza	2004	
Alloo Eunice	Female			Dr. B Kiiza	2004	
Moses James Kiryowa	Male	Makerere University	Inheritance of resistance to soybean rust ( <i>Phakopsora pachyrhizi</i> ).	Dr. P. Tukamuhabwa	2007	Research Associate of IITA, Namulonge Uganda.
Moses Odeke	Male	Makerere	Effect of plant spacing on bunch size	Prof. PR.	March 2000	Working for International

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		University	yield of bananas.	Rubaihayo		Food Policy Research Centre based in Eastern Uganda.
Moses Osiru	Male	Makerere University	Distribution and pathogenecity of <i>Altemaria</i> leaf petiole and stem blight on sweet potato in Uganda	Prof. E. Adipala	Completed PhD in October 2007.	Completed PhD at Makerere University. He is currently working as the Deputy Executive Secretary at RUFORUM
Muyomya George William	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters in molecular biology
Namirimu Salome	Female	Makerere University		Prof. O. Asibo	Completes in 2009	Has started the coursework leading to the award of MLS
Okello Emmanuel	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters of veterinary medicine
Omadang Leonard	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started the coursework leading to the award of MVPM
Openytha Abok	Male	Makerere University	Population distribution, local management and post harvest handling practices of <i>Vetillaria paradoxa</i> in the shea parklands of Uganda.	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.
Owen Musiime	Male	Makerere University	Evaluation of the relative contributions of rice production constraints to the yield gap.	Dr M. Tenywa	October 2006	Deputy director CAEC
Owen Seremba	Male	Makerere University	Physical and mechanical properties of selected non-traditional timber species used in the furniture industry in Uganda: A case of Kampala District.	Prof. A.Y. Banana	Final year 2008	Doing research leading to award of Masters degree.
Pamela Achan	Female	Makerere University	Evaluation of existing soil and water conservation practices in the lake Victoria basin	Dr. M. Tenywa	October 2001	Coordinator for area development program (ADP), Katwe in Kiboga District for World Vision.
Pamela Nahamya	Female	Makerere University	Development of embryogenic cell suspensions for East African highland bananas.	Prof. P.R. Rubaihayo	Sept 2001	Employed by the International Food Policy Research Institute in Kampala, Uganda

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Patrick Engoru	Male	Makerere University	An economic assessment of tuber utilisation among sweetpotato producers in Eastern Uganda.	Dr. J. Mugisha	October 2005	Research Associate of CIAT, Uganda
Patrick Kamwezi	Male	Makerere University	Screening for resistance to rice blast disease in Uganda	Prof. E. Adipala	1996	Agricultural Officer, Bushenyi Uganda
Patrick Musinguzi	Male	Makerere University	Evaluation of soil fertility management options for enhanced yield of field pea ( <i>Pisum sativum</i> L) in the highlands of south western Uganda.	Prof. M. Bekunda	2006	Teaching Assistant Soil Science Dept. Faculty of Agriculture. MUK
Paul Nampala	Male	Makerere University	The potential of intercropping and seed dressing in the management of major cowpea pests in Uganda.	Prof. Ogenga-Latigo	October 1998	Completed PhD Executive Secretary of the National Academy of Science.
Paul Nyende	Male	Makerere University	Effect of soil fertility and weed management on the performance of finger millet in Eastern Uganda.	DR J.S. Tenywa	October 2001	Employed by Africa 2000 network.
Paul Ocaya	Male	Makerere University		Prof. DSO. Osiru	December 1997	Completed PhD at the University of Maine
Peter Mulamba	Male	Makerere University	Probability analysis of historical climatic data from Uganda for assessing water harvesting potential.	Prof. M. Bekunda		Pursuing PhD at Ohio state University
Peter Sseruwagi	Male	Makerere University	Influence of NPK fertiliser on disease spread, growth and yield of cassava mosaic disease affected plants.	Prof. DSO. Osiru	October 1998	Completed PhD Horticultural team leader, at NaCRRI
Petua Abulo	Female	Makerere University	Influence of inorganic fertilizer applications on the incidence and severity of major rice diseases in Eastern Uganda.	Dr V.A. Ochwoh	2008	Doing research leading to award of Masters degree.
Pheonah Nabukalu	Female	Makerere University	Application of Marker Assisted Selection for the improvement of anthracnose resistance in common bean ( <i>Phaseolus vulgaris</i> ) in Uganda.	Dr. G. Tusiime	2007	Working for Uganda Sweet potato breeding project at NaCRRI, Uganda
Prossy Isubikalu	Female	Makerere University	Understanding farmer knowledge of cowpea production and pest management: A case study in Eastern Uganda.	Prof. E. Adipala	December 1998	Completed PhD at Wageningen University. Lecturer Dept of Agricultural Extension, Makerere University.
Richard Asiimwe	Male	Makerere University	Evaluation of watershed management practices in and around	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			Echuya Forest reserve, Western Uganda.			
Richard Edema	Male	Makerere University	Investigations into factors affecting disease occurrence and farmer control strategies on cowpea in Uganda.	Prof. E. Adipala	December 1995	Completed PhD in plant virology at Ohio State University, USA. Lecturer at Crop Science Dept. Makerere University.
Richard Ogwal-Omara	Male	Makerere University	Socio-economic factors affecting the incidence and rate of adoption of IPM technologies for cowpea and groundnuts in Eastern Uganda.	Dr. J. Mugisha	October 2002	Pursuing PhD in USA
Nyongesa Humphrey W.	Male	Makerere University		Prof. Ogenga-Latigo M.W.	1997	
Njui Anna Nyakairu	Female	Makerere University		Prof. Ogenga-Latigo M.W.	1997	
Ego Lawrence	Male	Makerere University		Prof. Ogenga-Latigo M.W.	1995	
Richard Sebuliba Mutumba	Male	Makerere University	Weed effects on growth and yield of cowpeas ( <i>Vigna unguiculata</i> )	Prof. E. Adipala	December 1999	Joined politics and is now elected government official.
Robert Amayo	Male	Makerere University	Occurrence and transmission of seed-borne cowpea viruses in Uganda.	Prof. PR. Rubaihayo	2008	Carrying out research on viruses affecting hot pepper.
Robert Kawuki	Male	Makerere University	Soybean germplasm reaction to rust associated yield loss and fungicide spray regime evaluation.	Dr Owera S.A.P.	October 2002	Pursuing PhD in S. Africa. Cassava breeder with NaCRRI, Uganda
Robert Mulebeke	Male	Makerere University	Validation of a GIS-WSLE model in banana-based micro-catchment of Lake Victoria basin.	Prof. M. Tenywa	October 2004	Lecturer at Kyambogo University
Runyararo J. Rukarwa	Female	Makerere University	Multiplex PCR and <i>In Vitro</i> techniques for detection and elimination of sweet potato viruses.	Dr. S.B. Mukasa	2008	Starting PhD at Makerere University in 2008
Sadhat Walusimbi	Male	Makerere University	Effect of season on libido and semen quality characteristics of Boer, Mubende goats and Boer x Mubende crosses on farms in central Uganda.	Dr. Mpairwe	2007	Started PhD study at Ohio state University
Sajjakambwe Paul	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters of veterinary pathology

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Sam Muwanga	Male	Makerere University	Improvement of sorghum legume intercrop productivity and economic value through light and nitrogen optimization.	Dr. JS. Tenywa	Sept 2003	Part time lecturer Soil Science Dept. Faculty of Agriculture. Makerere
Samuel Sentumbwe	Male	Makerere University	Intra-household labour allocation and technical efficiency among groundnut producers in Eastern Uganda.	Dr. J. Mugisha	October 2007	
Sarah Nakito	Female	Makerere University	Internship at Fresh Cuts, a company that purchases pork, beef and goat meat and fish for processing.	Dr. G. Elepu	2006	
Simon Byabagambi	Male	Makerere University	Effects of some cultural practices on bean infestation and damage by bean fly and bean aphid in Uganda.	Prof. S. Kyamanywa	1998	Pursuing PhD at Makerere University. District Agricultural Officer, Kiboga district, Uganda.
Simon Kizito	Male	Makerere University	A survey of consumer satisfaction of furniture made by small scale furniture enterprises in Uganda: A case study of Kampala District	Prof. A.Y. Banana	Final year 2008	Doing research leading to award of Masters degree.
Ssegoye Gordon	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters of veterinary medicine
Stanley Nkalubo	Male	Makerere University	Evaluation of mineral and organic amendments in the rehabilitation of degraded banana fields in the lake Victoria basin.	Prof. M. Bekunda	October 2001	Completing PhD at the University of KwaZulu Natal, South Africa. Employed by NaCRRRI, Namulonge, Uganda
Stella Maris Sendagi	Female	Makerere University	Quantifying water supply and demand for a rural household.	Dr. Kibalama	April 2004	Lecturer in the Dept. of Agricultural Engineering Makerere University.
Sylvester Katuromonda	Male	Makerere University	Compatibility and productivity of forage legumes with maize and elephant grass in the peri-urban smallholder crop-livestock production systems.	Prof. EN. Sabiiti	October 2001	Completed PhD at Makerere University
Sylvia Nanteza	Female	Makerere University	Evaluation of gamma rays induced banana and plantain mutants	Prof. PR. Rubaihayo	July 2005	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			resistance to fusarium wilt and black sigatoka.			
Sylvia Nantongo	Female	Makerere University	Effect of spatial arrangement and plant population on the productivity of the sesame and finger millet intercropping system and response of local and improved sesame varieties to plant population.	Ass. Prof. C. Ssekabembe	October 2001	Working at Balton (U) Limited.
Teddy Asio	Female	Makerere University	Agronomic evaluation of some local and improved cowpea ( <i>Vigna unguiculata</i> (L.) Walp) lines in Uganda	Prof. E. Adipala	October 2004	Senior Agricultural Inspector (weed science) at the MAAIF, Uganda
Thomas Lapaka Odong	Male	University of Natal	Assessment of variability in on-farm trials : A Uganda case	Prof. DSO. Osiru	April 2002	Pursuing PhD at Wageningen Agricultural University.
Timothy Barongo	Male	Makerere University	The marketing structure for wood and non-wood forest products obtained from Mabira forest reserve.	Prof. Kabogoza	Final year 2008	Doing research leading to award of Masters degree.
Tom Mugisha	Male	Makerere University	Integration of forage legumes into maize/elephant grass system in peri-urban areas of Uganda: A socio-economic analysis.	Prof. EN. Sabiiti	October 2001	Program officer in Government of Uganda under Plan for Modernisation of Agriculture secretariat
Muhereza Innocent	Male	Makerere University		Prof. EN. Sabiiti	2004	
Turyatamba James	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters of veterinary pathology
Vincent Ekiyar	Male	Makerere University	Economic evaluation of IPM technologies developed for cowpea and groundnuts in Eastern Uganda.	Dr. J. Mugisha	October 2002	Working with ASARECA (PAPA) policy program.
Vincent Okoth	Male	Makerere University	Impact of malaria on agricultural production and investment in education.	Dr B. Kiiza	October 2007	
Vudrico Patrick	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of Masters of pharmacology
Wamala Posiano Samuel	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started the coursework leading to the award of Masters in molecular biology
Wanyama Richard	Male	Makerere		Prof. O. Asibo	Completes	Has started coursework

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		University			in 2009	leading to the award of MVPM
Wejuli Alfred	Male	Makerere University		Prof. O. Asibo	Completes in 2009	Has started coursework leading to the award of MVPM
William Sserubombwe	Male	Makerere University	Effect of intercropping on cassava mosaic disease	Prof. DSO. Osiru	October 1998	Deceased Worked as Plant Pathologist with National crops research centre, Namulonge.
Winfred Nabiteeko Nakygaba	Female	Makerere University	Determination of optimum sesame population for incorporation into finger millet stands.	Ass. Prof. C. Ssekabembe	2008	Research assistant NAADS Mukono.
Yashin Angua	Male	Makerere University	Soil fertility enhancement in sorghum-groundnut intercropping system in Teso region, Eastern Uganda.	Dr V. Ochwoh	2008	Working with the district local government Arua.
Zawedde Barbara F	Female	Makerere University	Integration of economic injury levels in the control of bean aphid ( <i>Aphis fabae</i> ) and flower thrips ( <i>Megalurothrips sjostedti</i> ) on common beans ( <i>Phaseolus vulgaris</i> ).	Dr. S. Kyamanywa	October 2000	
Muchwezi Josephine	Female	Makerere University		Dr. S. Kyamanywa	2000	
<b>Zimbabwe</b>						
Regis Chikowo	Male	Africa University	Soil Fertility Management options for improved groundnut production in the smallholder sector.	Prof. Fanuel Tagwira	1998	Completed PhD at University of Zimbabwe
Walter Mpangwa	Male	Africa University	Effectiveness of single super phosphate, calcitic lime and gypsum and the interaction of calcium, magnesium and potassium on groundnut ( <i>Arachis hypogaea L.</i> ) yields in the smallholder farming sector.	Prof. Fanuel Tagwira	2003	Employed as a Research Officer at the Soil Productivity Research Laboratory of the Department of Research and Extension in the Ministry of Lands and Agriculture (AREX)
Sydney Nyamweda	Male	Africa University	The use of cattle manure for improvement of soil fertility in maize-ground nut rotations	Prof. Fanuel Tagwira	Not defended	Employed as a Soils Specialist in the Department of Research and Extension of the Ministry of Lands and

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
						Agriculture
Chihota Benhildah Pamhidzai	Female	Africa University	Evaluating adoption of improved agro-silvo-pastoralism and characterizing the systems in Buhera and Mutasa Districts of Manicaland Province, Zimbabwe.	Mr K. Mupanda	2007	
Mabi Welcome	Male	Africa University	The effects of fungicide spray frequency on <i>Cercospora</i> leaf spot diseases and yield of short season peanut ( <i>Arachis hypogaea</i> L.) varieties in Zimbabwe.	Dr Z. A. Chiteka	2008	
Mashayamombe-Mutambanengwe Bertha	Female	Africa University	An assessment of the weed control efficacy and phytotoxicity of tobacco ( <i>Nicotiana tabacum</i> L.) of different application rates of a new formulation of sulphentrazone	Dr Z A. Chiteka	Completes in 2009	Has started coursework leading to the award of Master of Science
Matenda Tawona	Female	Africa University	Assessment of the horticultural nursery industry in Manicaland Province of Zimbabwe and the effect of milled composted pine bark on the growth of vegetables and tree seedlings.	Mr T A Mtaita	Completes in 2009	Has started coursework leading to the award of Master of Science
Mbizi Stembile	Female	Africa University	The Effect of plant population and nitrogen level on the yield and agronomic characteristics of grain Amaranth ( <i>Amaranthus libciders</i> )	Prof. F. Tagwira	Completes in 2009	Has started coursework leading to the award of Master of Science
Mhungu Somerset	Male	Africa University	Effect of planting dates and timing of earthing on performance of Bambara groundnuts ( <i>Vigna subterranea</i> )	Dr Z. A. Chiteka	2007	
Mtengwa, Onai	Female	Africa University	The use of composted Dorowa phosphate rock (DPR) in improving the yields of smallholder maize and groundnuts	Prof. F. Tagwira	2007	
Muchirahondo Israel	Male	Africa University	An assessment of the irrigation efficacy of the Odzani River Irrigation System.	Mrs M Mrema	Completes in 2009	Has started coursework leading to the award of Master of Science
Munda Elliah	Male	Africa University	The effect of digging dates on the yield and quality of five short season groundnut ( <i>Arachis hypogaea</i> L) cultivars in Zimbabwe.	Dr Z. A. Chiteka	2007	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Mutukwa, Itai Blessings	Female	Africa University	Effects of crop sequence on effectiveness of Dorowa phosphate rock as a source of phosphorus	Prof. F. Tagwira	2007	
Muzira Tavagwisa	Male	Africa University	Closing the nutrient loop between rural and urban centres through composting urban organic waste with Dorowa Rock Phosphate and sulphur: A case of Mutare City	Prof. F. Tagwira	2007	
Mvumi Culver	Male	Africa University	Effects of Moringa ( <i>Moringa oleifera Lam</i> ) extract on growth and dry matter yield of maize ( <i>Zea mays L.</i> ), common beans ( <i>Phaseolus vulgaris L.</i> ), rape ( <i>Brassica napus L.</i> ), tomato ( <i>Lycopersicon esculentum L.</i> ) and cabbage ( <i>Brassica oleracia L. var. capitata L.</i> )	Prof. F. Tagwira	2007	
Ngezimana Wonder	Male	Africa University	Use of organic supplements and composting substrates in production of Oyster mushroom ( <i>Pleurotus ostreatus</i> )	Mr T.A Mtaita	2007	
Nyengerai Kudzai	Female	Africa University	An evaluation of the use of integrated soil and water conservation strategies in smallholder production systems.	Dr Z. A. Chiteka	Completes in 2009	Has started the coursework leading to the award of Master of Science
Pahla Innocent	Male	Africa University	Evaluation of the effect of pH, nitrogen, phosphorus and media on Moringa initial establishment and growth.	Prof. F. Tagwira	2007	
Tembo Lovejoy	Female	Africa University	Effects of harvest stage and post-harvest treatment on drying and post-harvest quality of Ber ( <i>Ziziphus mauritiana</i> ) fruits	Prof. F. Tagwira	2007	
Zimunya Dennis	Male	Africa University	Effects of the chemical and physical properties of low cost pine bark alternatives on tobacco seedlings in the float-tray systems	Dr Z. A. Chiteka	2007	
Chikoshana Alexander	Male	Africa University		Prof. F. Tagwira	2009	Has started coursework leading to the award of Master of Science
Chidzvondo Tendai	Male	Africa		Prof. F.	2010	Has started coursework

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		University		Tagwira		leading to the award of Master of Science
Chitakunye Tapiwa	Female	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Chitesa Andrew	Male	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Gokoma Stanley	Male	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Kodzanai Tonderai	Male	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Masasa Richard	Male	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Muchineripi George	Male	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Mugoni Tariro	Female	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Mutetwa Moses	Male	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Nyapokoto Henry	Male	Africa University		Prof. F. Tagwira	2010	Has started coursework leading to the award of Master of Science
Maereka Enock	Male	University of Zimbabwe	Management strategies for pumpkin and mustard rape for leaf vegetable and fruit yields in small holder farming areas of Zimbabwe	Dr R. Madakadze	2006	Research assistant with Zimbabwe Fertiliser Company (ZFC)
Ndoro Oswell	Male	University of Zimbabwe	Characterisation and evaluation of two traditional vegetables, pumpkins ( <i>Cucurbita maxima/moshata</i> (Naud) Filov) and mustard rape ( <i>Brassica juncea</i> (L) Czern).	Dr R. Madakadze	2003	Agronomist for ARDA (Northern Region, Zimbabwe)
Kasembe Elbert	Male	University of Zimbabwe		Prof. Ostin Chivinge	1998	

<b>Name</b>	<b>Gender</b>	<b>University*</b>	<b>Thesis title</b>	<b>Principal Investigator**</b>	<b>Date completed</b>	<b>Current Status***</b>
Kutwayo Vhukile	Male	University of Zimbabwe		Prof. Ostin Chivinge	1998	
Zingore Shamie	Male	University of Zimbabwe		Dr Kenneth Giller	2001	
Manyame Comfort	Male	University of Zimbabwe		Dr Kenneth Giller	2001	
Madamombe Godswill	Male	University of Zimbabwe		Dr Koomen Irene	2003	
Dube Zakelani	Male	University of Zimbabwe		Dr Koomen Irene	2003	Lecturer at Dept of Crop Science, Midlands State University.
Mubonderi Tarisai Helen	Female	University of Zimbabwe		Dr Mariga Irvin K.	1998	
Mutungamiri Angeline	Female	University of Zimbabwe		Dr Mariga Irvin K.	1998	
Chirinda Ngonidzashe	Male	University of Zimbabwe		Prof. Mpeperek Sheunesu	2003	
Zengeni Rebecca	Female	University of Zimbabwe		Prof. Mpeperek Sheunesu	2003	
Tsimba R.	Male	University of Zimbabwe		Dr Ndlovu L.R.	1996	
Chawatama S.	Male	University of Zimbabwe		Dr Ndlovu L.R.	1996	
Mavengahama Sydney	Male	University of Zimbabwe	Hardening, population and fertilizer effects on paprika (Capsicum annum L) establishment and yield in Chinyika Resettlement Area, Zimbabwe.	Dr Ogunlela Vincent B.	2005	PhD candidate at Stellenbosch University, Western Cape, South Africa and hope to complete latest by September 2013
Handiseni Maxwell	Male	University of Zimbabwe		Dr Ogunlela Vincent B.	2003	
Ruhode Tapiwa	Male	University of Zimbabwe		Dr Robertson Ian A.	1999	
Jorge A.	Female	University of Zimbabwe		Dr Robertson Ian A.	1999	

<b>Name</b>	<b>Gender</b>	<b>University*</b>	<b>Thesis title</b>	<b>Principal Investigator**</b>	<b>Date completed</b>	<b>Current Status***</b>
Chamunorwa Angela	Female	University of Zimbabwe	Economic and gender implications in the adoption of conservation agriculture: A case of Madziwa communal area in Shamva District, Zimbabwe.	Dr C. Mutisi	2007	
Chiduwa George	Male	University of Zimbabwe	Genetic resource base, breeding patterns and herd dynamics of indigenous pigs in a semi-arid smallholder farming area of Zimbabwe.	Dr E. Bhebhe	2007	
Chikwanha Obert	Male	University of Zimbabwe	Evaluation of feed resource base and feeding management systems of indigenous pigs in arid smallholder farming area of Zimbabwe	Dr C. Mutisi	2007	
Dube Ernest	Male	University of Zimbabwe	Studies on options to minimize the negative effects of leaf and whole plant harvesting on cowpea of the black-eyed bean (BEB) type	Dr C. Nyakanda	2007	
Gonese Artwell	Male	University of Zimbabwe	The economic impact of climate change on southern Africa agriculture: A Ricardian Approach.	Dr C. Mutisi	2007	
Guzha Jacob	Male	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Kagande Shelto	Male	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Kashingura Marbel	Female	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Mandumbu R	Male	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Mangwenya Gloria Rudo	Female	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Mashaire Virginia	Female	University of Zimbabwe	The effects of HIV/AIDS on agricultural extension services provision. The implications on rural farmer agricultural livelihood	Dr C. Mutisi		

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			performance.			
Masvaya Esther	Female	University of Zimbabwe	Evaluation of farmer-induced soil fertility gradients in smallholder farms: A case study of Gokwe South District, Zimbabwe.	Prof. S.Mpepereki	2007	Working for CGAIR in Zimbabwe
Matambura Pamela	Female	University of Zimbabwe	Quality aspects of retail ready-made beef mince	Dr C. Mutisi	2007	
Matikiti Anniah	Female	University of Zimbabwe	Estimates of the impact of leaf harvest intensity, frequency and duration on growth, yield and nutritional composition in cowpea of the black-eyed bean (BEB) type	Dr C. Nyakanda	2007	
Matondi Gospel	Male	University of Zimbabwe	Nutrients intake, utilization and blood parameters of goats fed graded level of cottonseed meal	Dr C. Mutisi	2007	
Mbiriri David	Male	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Mudombi Shakespeare	Male	University of Zimbabwe	Socio –economic analysis of adoption of improved sweet potato varieties in smallholder agriculture: The case of Buhera District.	Dr C. Mutisi	2007	
Mujeyi Kingstone	Male	University of Zimbabwe	Socio-economic implications of incorporating agro-forestry into smallholder farming systems. A case of <i>Jatropha curcas</i> in Mutoko District.	Dr C. Mutisi	2007	
Mukabeta Teresa	Female	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Mukutiri Josiah Tonderai	Female	University of Zimbabwe	Biodiversity of indigenous promiscuous soyabean rhizobia in Zimbabwean soils	Prof. S. Mpepereki	2007	
Munjoma C	Male	University of Zimbabwe			2008	Has started coursework leading to the award of Master of Science
Mupini Juliana	Female	University of Zimbabwe	Greenhouse exchange quantification; the influence of landfills, sewage treatment plants and sewage-irrigated fields: A case study of Harare, Zimbabwe.	Dr C. Mutisi	2007	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Gwaze Francisca Rumosa	Female	University of Zimbabwe				
Murwira Mazvita Sheila	Female	University of Zimbabwe	Genetic stability of soyabean inoculants strains in Zimbabwe	Prof. S. Mpepereki	2007	Soil scientist at AREX, Zimbabwe
Musamba Shingai	Male	University of Zimbabwe	Growth performance, carcass and meat quality of indigenous pigs fed on different levels of energy and protein.	Dr E. Bhebhe	2007	
Mutibvu Tonderai	Male	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Muzemu S	Male	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Ncube Bhekithemba	Male	University of Zimbabwe	Development of a smallholder-based vegetable IPM in Zimbabwe: Management of the tobacco spider mite ( <i>Tetranychus evansi</i> ) on tomato ( <i>Lycopersicon esculentus</i> ) as a model.	Dr P. Jowah	2006	Working in United Kingdom
Ncube Sharai	Female	University of Zimbabwe	A survey of poultry production in the Chikwaka smallholder area and effect of dietary inclusion of <i>Acacia ngustissima</i> legume leaf meal on the Productivity of broilers.	Dr C. Mutisi	2007	
Nyagwaya Louisa Delfin	Female	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Pfumayaramba Tichaona	Male	University of Zimbabwe	Analysis of flue cured tobacco supply response in Zimbabwe from 1980 to 2005.	Dr C. Mutisi	2006	
Pisa, Charity	Female	University of Zimbabwe	Composting chicken slaughterhouse waste as a waste management strategy and beneficial soil amendment in agriculture	Dr C. Mutisi	2007	
Poshayi Pedzisai	Male	University of Zimbabwe	Development of a smallholder-based vegetable IPM in Zimbabwe: Management of the diamondback moth ( <i>Plutella xylostella</i> ) on cabbage	Dr P. Jowah	2006	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			( <i>Brassicca olerace</i> , var. <i>capitata</i> ) as a model.			
Rugare J.	Male	University of Zimbabwe		Dr C. Mutisi	2008	Has started coursework leading to the award of Master of Science
Sopora Gabriel	Male	University of Zimbabwe	Effects of sugarcane monoculture on selected soil quality parameters of contrasting soils: A case study of Hippo Valley and Triangle Estates.	Dr C. Mutisi	2007	
<b>Malawi</b>						
Anne B. Zidana	Female	University of Malawi, Bunda College	Relative contribution of fishing and riverbank cultivations on livelihood security of the Linthipe River riparian communities	Dr. E. K. Kaunda	2007	Chief Crops officer, Ministry of Agriculture and Food Security
Owen Sopo	Male	University of Malawi, Bunda College	Role of farmers' Association and Marketing Information system of Agricultural Produce in Malawi	Dr. M.A.R. Phiri	2008	Research Associate, IITA, Malawi Office
Max Chunga	Male	University of Malawi, Bunda College	Assessment of the potential of cassava for industrial use :Potential and constraints	Dr. M.A.R. Phiri	2008	Consultant
Sylvia Chindime	Female	University of Malawi, Bunda College	The role of in-kind credit in productivity and profitability of smallholder dairy farming in Malawi: A case on central and Northern Milk shed Area.	Prof. J.W. Banda	2008	Currently working as the Program Assistant- Training and Quality Assurance RUFORUM
Moses Limuwa	Male	University of Malawi, Bunda College	Determination of age and growth of <i>Opsaridium microlepis</i> (mpasa) and the effects of water quality parameters on its catches in the Linthipe River, Central Malawi.	Dr. E. K. Kaunda	2008	Monitoring and Evaluation Officer for Civil Society for Quality Basic Education CSQBE in Lilongwe
Mathinda Banda	Female	University of Malawi, Bunda College	Quantifying linkages of HIV and AIDS food productivity and poverty in Malawi	Prof. E.A. Edriss	2007	Programmes Officer, National Initiative for Civil Education (NICE), Lilongwe
Chimwemwe Kaunda	Male	University of Malawi, Bunda College	The impact of HIV and AIDS of accessibility to land under customary tenure in Malawi (A case of Lilongwe and Mzimba)	Prof. E.A. Edriss	2007	Economist, Ministry of Agriculture and Food Security
Chimwemwe Chamdimba	Female	University of	Analysis of the profitability of mixed	Dr. J.	2007	Monitoring and Evaluation

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		Malawi, Bunda College	tree intercropping and relay cropping agroforestry technologies (A case of Zomba District)	Mangisoni		Officer. Bunda college programme coordinating Office, Lilongwe.
Boniface Kakhobwe	Male	University of Malawi, Bunda College	An analysis of technical efficiency of mixed intercropping and relay cropping agroforestry technologies: (A case of Zomba District)	Dr. J. Mangisoni	2007	HIV and AIDS Advisor, Save the Children Fund (UK).
Horace Phiri	Male	University of Malawi, Bunda College	The role of credit in the adoption and use of improved dairy technologies in Malawi (A case of Central and Northern milk shed areas.)	Prof. J.W. Banda	2007	Research Associate, IITA, Malawi Office
Wills Mbiriawaka Munthali	Male	University of Malawi, Bunda College	Inheritance of resistance to maize gray leaf spot and performance of single cross hybrids from selected maize inbred lines	Prof. V.W. Saka	2004	
Yassin Benon Bibbu	Male	University of Malawi, Bunda College		Prof. V.W. Saka	1997	
Fanny Tapiwa Mkandawire	Female	University of Malawi, Bunda College	Structure, conduct and performance of the banana market in Malawi: (A case study of Thyolo and Nkhata-Bay Rural Development Programme)	Dr. M.A.R. Phiri	2003	Programme Manager, CIDA Malawi
Ngulube Sella	Male	University of Malawi, Bunda College		Dr. M.A.R. Phiri	1998	
Kaunda C.	Female	University of Malawi, Bunda College		Dr. M.A.R. Phiri	1998	
Simtowe Simtowe F.	Male	University of Malawi, Bunda College		Dr. M.A.R. Phiri	1998	Research Fellow, Center for Agriculture Research and Development
Kabuli Amon	Male	University of Malawi		Dr. M.A.R. Phiri	2002	
Peter Ngoma	Male	University of Malawi, Bunda College	The effect of Gray leaf spot disease on household maize productivity and food security in Malawi (A case of Chipuka and Njolomole EPAs)	Prof. A.K. Edriss	2003	Studying PhD

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Macpherson Baxtone Matewele	Male	University of Malawi, Bunda College	Determination of optimal conditions of vascular puncture inoculation (VPI) technique for mechanical transmission of maize streak virus	Prof. V.W. Saka	2003	Scientific Officer for National Research Council of Malawi
Hetherwick Nkhuzenje	Male	University of Malawi, Bunda College	Contributing of promiscuous and specific soybean variety residues to soil fertility improvement and maize yield under smallholder farms in Zomba District, Southern, Malawi	Prof. S.K. Mughogho	2003	
Nyirongo Jacob C.V.B.	Male	University of Malawi, Bunda College		Prof. S.K. Mughogho	1997	
Chiziwa Paulo A.K.	Male	University of Malawi, Bunda College		Prof. S.K. Mughogho	1997	
Mariam Mapila	Male	University of Malawi, Bunda College	Assessment of the economic benefits of pigeonpea and the factors affecting its adoption within the maize-based farming system in Malawi. A case of Changanalume and Tembwe EPAs in Salima RDP.	Dr. M.A.R. Phiri	2002	Studying PhD in South Africa
Atusaye Bright Mwalwanda	Male	University of Malawi, Bunda College	The effect of phosphorus and sulfur on biomass production of green manure legume crops and that of the biomass on subsequent maize in Northern Malawi	Prof. S.K. Mughogho	2002	
Wezzi Grace Mhango	Female	University of Malawi, Bunda College	Response of grain legumes to phosphorus and sulphur fertilization in maize- legume short term rotation system in Malawi	Prof. S.K. Mughogho	2002	Lecturer at Bunda College And <b>Studying PhD in USA</b>
Chifundo Paul Kakatera	Male	University of Malawi, Bunda College	Biological and serological differentiation of the maize streak virus isolates in Malawi.	Prof. V.W. Saka	2002	
Micheal Nyirenda	Male	University of Malawi, Bunda College	A socioeconomic assessment of the performance of the improved fallow agroforestry technologies in Central Malawi	Prof. G.Y. Kanyama-Phiri	2002	
Nyirenda Commodius	Male	University of Malawi, Bunda		Prof. G.Y. Kanyama-Phiri	2002	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		College				
Phiri A.D.K.	Male	University of Malawi, Bunda College		Prof. G.Y. Kanyama-Phiri	2001	
Rowlands Mangochi Kaotcha	Male	University of Malawi, Bunda College	The Biophysical basis for location-specific density and adaptation of striga in selected agro-ecological systems in Malawi.	Prof. H. Muloza-Banda	2002	
Prince Kapondamgaga	Male	University of Malawi, Bunda College	Socio-economic factors affecting striga intensity in Machinga Agricultural Development Division in Southern Malawi.	Prof. H. Muloza-Banda	2002	Executive Director (Farmers Union of Malawi)
Jacob Nyirongo	Male	University of Malawi, Bunda College	Soil fertility studies with compost and phosphate rock amendments at Lunyangwa and Benbeke Research stations	Prof. S.K. Mughogho	2001	
Ida L. Mwato	Female	University of Malawi, Bunda College	Effects of Soyabean residues and inorganic fertilizer nitrogen on maize production under smallholder farming systems in Zomba, Malawi.	Prof. S.K. Mughogho	2000	
Sinia Jane Kapindu	Female	University of Malawi, Bunda College	The significance and management of maize cobs rots on smallholder farms near Bunda College of Agriculture, Malawi.	Prof. V.W. Saka	2000	Studying PhD
Bernard C.G. Kamanga	Male	University of Malawi, Bunda College	Impact of existing and introduced agroforestry soil management technologies on smallholder maize production	Prof. G.Y. Kanyama-Phiri	1999	
Joyce Prisca Bakuwa	Female	University of Malawi, Bunda College	Rooting competence of <i>Faidherbia albida</i> field grown materials propagated in vitro	Prof. M.B. Kwapata	1998	
Mbamba R	Female	University of Malawi		Prof. M.B. Kwapata	2001	Programme Manager for food security issues. Plan International Malawi
Nkanaunena G	Male	University of Malawi		Prof. M.B. Kwapata	2001	
Rebbie H. Phiri	Female	University of Malawi, Bunda College	Nitrate budgeting and dynamics in a maize cropping system involving a multipurpose tree species	Prof. G.Y. Kanyama-Phiri	1998	
Johns Benedicto Kamangira	Male	University of	Assessment of soil fertility using	Prof. G.Y.	1997	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		Malawi, Bunda College	conventional and participatory methods	Kanyama-Phiri		
Thole Bennard	Male	University of Malawi, Bunda College		Dr Mkandawire M.W.K.	2000	
Nkhuzenje Heterwick	Male	University of Malawi, Bunda College		Dr Mkandawire M.W.K.	2000	
Kopa Jane	Female	University of Malawi, Bunda College		Prof. H. Muloza Banda	2002	Mzuzu Agricultural Division Development
Boniface Thawapo	Male	University of Malawi, Bunda College		Prof. H. Muloza Banda	2002	
<b>Kenya</b>						
Daniel M. Kitsao	Male	Egerton University	Estimation of inbreeding levels in Dairy goats in Kenya	Dr. I.S. Kosgey	To defend research proposal April, 2008	
Peter K. Wahinya	Male	Egerton University	Bio-economic modeling to optimize camel production in Kenya	Prof. A.K. Kahi	To defend research proposal in April, 2008	
Clifford Were	Male	Egerton University	Genetic Evaluation of Red Maasai Sheep in Kenya	Dr. I.S. Kosgey	To defend research proposal April, 2008	
Otieno Tobias Okeno	Male	Egerton University	Evaluation of breeding strategies for Genetic improvement of Dairy cattle in Kenya	Prof. A.K. Kahi	2007	Research Officer, Kenya Agricultural Research Institute (Naivasha)
Cheruiyot E.K.	Male	Egerton University		Dr Mumera L.M.	1997	
Ithinji G.K.	Male	Egerton University		Dr Mumera L.M.	1997	
Metto K.A.	Male	Egerton University		Dr Mumera L.M.	1997	
Khaemba J.	Male	Egerton University		Dr Mumera L.M.	1997	
Lang'at M.C	Male	Egerton University		Dr Okiror Michael	1998	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Kipkoech A.K.	Male	Egerton University		Dr Okiror Michael	1998	
Nina Dominic O.	Male	Egerton University		Dr Sigunga Dalmas O	2001	
Onyango Charles O.	Male	Egerton University		Dr Sigunga Dalmas O	2001	
Rota Judith A.	Female	Egerton University		Dr Sigunga Dalmas O	2001	
George Okeyo Otieno	Male	Egerton University	Detection of Antimicrobiols in Cultured fish	Dr. M. Lokuruka	To defend proposal in April, 2008	
Muindi Bernard	Male	Egerton University	Efficiency sugar processing in crystallization	Dr. A.K. Faraj	To defend proposal in April, 2008	
Daniel Mwangi Njoroge	Male	Egerton University		Prof. A.C. Kibor	2008	Research assistant at Egerton University; Contract at the Department of Dairy & Food Science & Technology
Richard Kipkorir Koskei	Male	Egerton University	The effects of processing on micro-nutrient in indigenous vegetables	Dr. A.K. Faraj	2008	Research assistant Egerton University Contract at the Department of Dairy & Food Science & Technology
Chavoseki E. Carrington	Male	Egerton University	Varietal Resistance of <i>Solanum nigrin</i> to <i>Tetranychus</i> spp.	Dr. A. Kamau	2008	
Wambua Loise Mwende	Female	Egerton University	Evaluation of Allelopathic cereal Mulches effects on weeds and root knot nematodes in tomatoes	Dr. J. Aguyo	To defend thesis in 2008	
Dorcas G. Chepkesis	Female	Egerton University	Molecular Characterization of Kenyan Maize Landraces (Zea Mays) for drought Tolerance	Prof. R. Pathak	2008	Research officer, Kenya Agricultural Research Institute (Kakamega)
Caroline Aluoch Okoth	Female	Egerton University	Insecticidal activities of Essential oil constituents from selected botanicals against <i>Sitophilus oxyzae</i> <i>tribolium castaneum</i> and <i>acanthosectides</i> sp in beans and maize	Dr. I.M. Tabu	2008	
Johanna Nyanjong Oyugi	Male	Egerton University	Impact of liberalization on the Sugar Industry	Dr. E. Birachi	2008	
Mwanarusi Saidi	Female	Egerton	Influence of timing of leaf	Dr I. Kosgey	2009	Doing research leading to the

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		University	harvesting, initiation leaf harvesting frequency and cropping regime on nitrogen dynamics, biomass production and yield of cowpea.			award of PhD
Mshenga Patience	Female	Egerton University	Contribution of tourism to the growth of farm and non-farm micro and small scale enterprises: The case of the Kenya Coast	Dr Njehia	2009	Doing research leading to the award of PhD
Gesimba Robert Morwani	Male	Egerton University	The development of integrated disease management Programme for the sustainable production of passion fruits in Kenya	Dr Mulwa		Doing research leading to the award of PhD
Kirimi Itchinji Gichuru	Male	Egerton University	The role of agro-forestry and production technologies in the profitability and productivity of coffee farming in Meru Central District of Kenya	Dr M. Ngigi	2009	Doing research leading to the award of PhD
Jackson Kipngetich Langat	Male	Egerton University	Agricultural Credit and Default	Dr. E. Birachi	2008	
Kababu Margaret Orenge	Female	Kenyatta university	Effects of cultural control practices and organic soil amendments in the management of sweet potato pests in south-western Kenya	Prof. C. Ogol	2007	
Kirumba Edith Gathoni	Female	Kenyatta university	Gender Differentials In Participatory Scaling Up Of Soil Nutrient Replenishment Technologies In Meru District, Kenya	Prof. Daniel Mugendi	2008	
Otieno Gordon	Male	Kenyatta university	Storage methods and integrated management of post-harvest pests of maize ( <i>Zea mays</i> ) and bean ( <i>Phaseolus vulgaris</i> ) in Yala division, Siaya district	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Mugambi Jane Ndegi	Female	Kenyatta university	The use of herbal plants in the control of weevils, <i>Sitophilus zeamais</i> and other pest in grain stores	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Olambila Odongo Isaac	Male	Kenyatta university	Effects of varying stocking densities on production characteristics of <i>Clarias gariepinus</i> in an integrated <i>oreochromis</i> -rice culture system, Nyando district	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Okello Samwel Arum	Male	Kenyatta university	Post harvest management of rice residues and their possible effects on establishment of pests in the farms	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Mumu Thomas Waithaka	Male	Kenyatta university	Assessment of the Impact of land use changes on the human elephant conflict in Laikipia west	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Mr. Mureithi Munene	Male	Kenyatta university	Solar powered packed bed energy storage system for night heating of flower greenhouses for improved quality and yield	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Njoroge Kamindo	Male	Kenyatta university	Development of a low cost solar-biogas powered drying system with energy storage for tomato drying in rural and urban markets	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Birithia Rael Kayume	Female	Jomo kenyatta university of agriculture and technology	Molecular characterization and sequence variation in the rDNA region of Root-knot nematode ( <i>Meloidogyne</i> spp.,) in tomato production systems in Kenya	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Elizabeth Ouna Owour	Female	Kenyatta university	Entomopathogenicity of Hyphomycete fungi to fruit fly species <i>Bactrocera Invadens</i> (Diptera: Tephritidae) and their potential for biological control on mango	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Tangut Peninnah	Female	Kenyatta university	The impact of women's involvement in credit funded agricultural micro enterprises on gender relations in rural households. A case of Uasin Gishu district, Kenya	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Kahihu Thomas Njaria	Male	Kenyatta university	Compositions and methods used to control microbial contamination in low cost tissue culture media and protocols	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Humphrey Mulindi	Male	Kenyatta university	Development of a gasifier stove utilizing agricultural biomass waste for domestic cooking and heating applications	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Jackson Njagi Ndegwa	Male	Kenyatta university	Solar crop dryer with water tube boiler and pebble bed heat backup	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			for drying fruits and vegetables			Master of Science
Joshua Mugendi	Male	Kenyatta university	Characterization of farmer preferred cassava varieties for mosaic disease tolerance in Embu District of Kenya	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Muriuki, M. David	Male	Kenyatta university	Regulation of importation, exportation, manufacturer, distribution, sale and use of pesticides in Nairobi	Dr Euchariah Kenya	Completes in 2009	Has started coursework leading to the award of Master of Science
Charles Midega	Male	Kenyatta University		Prof. C. Ogol	2001	
Susan Sande	Female	Kenyatta University		Prof. C. Ogol	2002	
Esther Kamunya	Female	Kenyatta University		Prof. C. Ogol	2002	
Wanjika Monicah Mucheru-Muna	Female	Kenyatta University	Soil fertility technologies for increased food production in Chuka, Meru South District, Kenya	Prof. Daniel Mugendi	2003	Pursuing PhD at Kenyatta University, Teaching assistant in the Dept of Environmental Sciences
Boaz Waswa Shabani	Male	Kenyatta University	Soil organic matter status under different agroforestry management practices in three selected sites in Kenya	Prof. Daniel Mugendi	2005	Assistant Research Officer at Africa Network for Soil Biology and Fertility (AFNET) of TSBF, Nairobi
Mercy Wanja Karunditu	Female	Kenyatta University	Effect of soil organic matter status on inorganic nitrogen fertilizer use efficiency in Embu, Kabete and Maseno, Kenya	Prof. Daniel Mugendi	2005	Working as a consultant in ICRAF, Part time lecturer in Dept of Botany, JKUAT
Ruth Kangai Adiel	Female	Kenyatta University	Assessment of factors affecting adoption of soil fertility improvement technologies in Eastern Kenya: Case of Kirege Location, Chuka division	Prof. Daniel Mugendi	2004	Consultant in Environmental Audit (EA) and Impact assessment (EIA)
Edwin Mwit	Male	Kenyatta University	Effects Of Soil Nutrient Technologies For Improved Crop Production In The Smallholder Farms Of Meru South District	Prof. Daniel Mugendi	Writing thesis	
Chris Odhiambo	Male	Kenyatta University		Dr. Oguge	2003	
Ann Mutinda	Female	Kenyatta University		Dr. Oguge	2003	
James Arim	Male	Kenyatta University		Dr. Wanjohi	2004	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Faith Nguhiu	Female	Kenyatta University		Dr. Wanjohi	2004	
Timon O Mboga	Male	Kenyatta University		Dr. Mbugua		
Mercylene Khalumba	Female	Kenyatta University		Dr. Mbugua		
Jacinta M. Ngwiri	Female	Kenyatta University		Dr. Mbugua		
Amos Alakonya	Male	Kenyatta University		Dr. Monda		
Evelyne Shitabule	Female	Kenyatta University		Dr. Monda		
Abel Sefasi	Male	Kenyatta University	Genetic engineering of popular Sweet potato varieties for drought tolerance	Prof M.B. Kwapata	2007	
Phillip Mike Kamwendo	Male	Kenyatta University	<i>Agrobacterium</i> - mediated transformation of preferred sweet potato varieties using drought tolerance gene	Prof M.B Kwapata	2007	
Kariuki Lilian W.	Female	Jomo kenyatta University of agriculture and technology		Dr Kahangi Esther	2002	
Owiti Judith A.	Female	Jomo kenyatta University of agriculture and technology		Dr Kahangi Esther	2002	
Kiteto Isaiah Ndaburu	Male	Jomo kenyatta University of agriculture and technology	Assessment of the impact of Bt-toxin on fungal communities in soils from various maize growing agro-ecological zones in Kenya	Dr Hamadi Boga	2007	
Makonde Huxley Mae	Male	Jomo kenyatta University of agriculture and technology	Assessment of the impact of Bt-toxin on prokaryotic diversity in soils from various maize growing agro-ecological zones in Kenya	Dr Hamadi Boga	2007	
Abonyo Esther Adhiambo	Female	Kenyatta University	Assessment of distribution of sweet potato pests ad diseases in relation to alternate hosts in south-western Kenya	Prof. C. Ogol	2007	
Omuolo Francis M.	Male	University of		Dr Preston	2002	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		Nairobi		Chitere		
Khisa P.W	Male	University of Nairobi		Dr C.K.K. Gachene	2000	
Maina J	Male	University of Nairobi		Dr C.K.K. Gachene	2000	
Kipkosgei Leonard	Male	University of Nairobi		Dr Hutchinson Margaret	2003	
Liboywa N.O	Male	University of Nairobi		Dr Hutchinson Margaret	2003	
Manyengo John Uhuru	Male	University of Nairobi		Dr Preston Chitere	2002	
Nyawira David Kinyua	Male	University of Nairobi		Dr Karanja Nancy	2000	
Maina Elias Gichangi	Male	University of Nairobi		Dr Karanja Nancy	2000	
Sande Susan	Female	University of Nairobi		Dr Karanja Nancy	2000	
Macharia Isaac	Male	University of Nairobi		Dr Kimenju J.W.	2001	
Muiru D.M	Male	University of Nairobi		Dr Kimenju J.W.	2001	
Cheng'ole Josephat	Male	University of Nairobi		Dr Kimenye Lydia	1999	
Wanyoike Francis N.	Male	University of Nairobi		Dr Kimenye Lydia	1999	
Nzuma Jonathan Makau	Male	University of Nairobi		K'Osura Willis Oluoch	2002	
Marenya Paswel Phiri	Male	University of Nairobi		K'Osura Willis Oluoch	2002	
Nkonge Isabella G.	Female	University of Nairobi		Dr M.W. Mburu	2003	
Wanderi Susan W.	Female	University of Nairobi		Dr M.W. Mburu	2003	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Thiong'o Githinji	Male	University of Nairobi		Prof. A. Mwang'ombe	2003	
Kipsumbai Prixley	Male	University of Nairobi		Prof. A. Mwang'ombe	2003	
Wachenje Caroline	Female	University of Nairobi		Prof. A. Mwang'ombe	2000	
Mwaniki Alice	Female	University of Nairobi		Prof. A. Mwang'ombe	2000	
Wambua Esther	Female	University of Nairobi		Dr Nderitu John H.	2002	
Kasina J.M.	Male	University of Nairobi		Dr Nderitu John H.	2002	
Kilalo Dora Chao	Female	University of Nairobi		Dr Obukosia Silas D.	2003	
Magomere Titus	Male	University of Nairobi		Dr Obukosia Silas D.	2003	
Machangi Joseph Maina	Male	University of Nairobi		Dr Olubayo Florence	2003	
Katumbi Margaret M.	Female	University of Nairobi	Gray leaf spot of maize: occurrence, incidence, severity and characterization of the pathogen	Prof. A. Mwang'ombe	2006	
Mcharo Mwalugha S.	Male	University of Nairobi	Status of grey leaf spot of maize in Kenya and host resistance to the pathogen	Prof. A. Mwang'ombe	2006	
Matura Phyllis Wampum	Male	University of Nairobi	Participatory evaluation of sweet potato varieties for response to virus infection in central Kenya	Dr M.W. Mburu	2007	
Moll James Kayla	Male	University of Nairobi	Response of sweet potato to the Sweet potato Feathery Mottle and Chlorotic Stunt Viruses	Dr M.W. Mburu	2007	
Ngure George Kimani	Male	University of Nairobi	Distribution and integrated management of Cassava Brown Streak Disease in coastal Kenya.	Dr R.W. Njeru	2006	
Njenga Apennine Wampum	Female	University of Nairobi	Distribution and integrated management of Cassava Mosaic Disease in coastal Kenya.	Dr R.W. Njeru	2006	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Makundi Harrison Kyende	Male	Moi University	Socio-economic constraints to Spider plant ( <i>Cleome gynandries L.</i> ) Crop and Seed Production by farmers in western Kenya and eastern Uganda	Dr R.M. Muasya	2007	
Nekesa Patrick	Male	Moi University		Dr Maritim H.K.	2000	
Obura Pamela	Female	Moi University		Dr Maritim H.K.	2000	
Ojiewo Christopher O.	Male	Moi University		Dr Mathenge P.W.	2003	
Wambugu Patterson W.	Male	Moi University		Dr Mathenge P.W.	2003	
Ndung'u Kezia Wairimu	Female	Moi University		Prof. Okalebo John R.	2003	
Mwaura Helen Wangechi	Female	Moi University		Prof. Okalebo John R.	2003	
Odera Michael M.	Male	Moi University		Prof. Okalebo John R.	1999	
Omara Musa	Male	Moi University		Prof. Okalebo John R.	1999	
Waigwa Martha	Female	Moi University		Dr Othieno C.O.	2001	
Kifuko Mary Njeri	Female	Moi University		Dr Othieno C.O.	2001	
Juma Nelly Akinyi	Female	Moi University		Dr Rono Philip K	2002	
Korir Hillary	Male	Moi University		Dr Rono Philip K	2002	
Ndetu Veronica Nzilani	Female	Moi University	Spider plant ( <i>Cleome gynandries L.</i> ) ecotypes characterisation and effects of seed handling methods on quality by Farmers in western Kenya and eastern Uganda	Dr R.M. Muasya	2007	
Tonga Nikes Abigail	Female	Moi University	The liming effect of Minjingu phosphate rock and agricultural lime in relation to maize, groundnut and soybean production on acid soils of	Prof. J.R. Okalebo	2006	

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
			western Kenya			
Thuita Moses N.	Male	Moi University	A study to understand why MBILI is better than conventional intercropping systems in relation to root characteristics, nutrient uptake and crop yield in western Kenya	Prof. J.R. Okalebo	2006	
Omuony Mito Joseph	Male	Maseno University		Dr Peter Olweny Ayiecho	2001	
Oteko John Otieno	Male	Maseno University		Dr Peter Olweny Ayiecho	2001	
<b>Zambia</b>						
Winrose N. Kithokio	Female	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Lizzie Kalolokesya	Female	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Bertha Daniel Nguku	Female	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Newton L. Kilasi	Male	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Gabriel C. Malima	Male	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Leon L. Tairo	Male	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Sally Chikuta	Female	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Lubasi Sinyinda	Female	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Bbebe Nchimunya	Male	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Saul Neshamba	Male	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Raphael K. Mutale	Male	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Dean Muungani	Male	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Charles Mutimaamba	Male	University of Zambia		Dr. M. Mwala	2009	Just started MSc
Kennedy Simango	Male	University of		Dr. M. Mwala	2009	Just started MSc

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
		Zambia				
<b>Mozambique</b>						
Bazima Velasco	Male	Eduardo Mondlane University		Dr Egas	2008	Doing research leading to award of Masters degree.
Bila Silene I.	Male	Eduardo Mondlane University	Socio-economic importance of medicinal plants trade at the main Maputo city markets	Dr Egas	2007	
Cabudula Alexandre Z.	Male	Eduardo Mondlane University		Dr Egas	2008	Doing research leading to award of Masters degree.
Chamuene António	Male	Eduardo Mondlane University	Strip intercropping (cotton and sorghum) and its effect on <i>Heliothis armigera</i> population levels	Prof. L. Santos	2006	
Churana Eulalia	Male	Eduardo Mondlane University		Dr Egas	2008	Doing research leading to award of Masters degree.
Balate Fabiao	Male	Eduardo Mondlane University		Dr Egas	2008	Doing research leading to award of Masters degree.
de Sousa Helder	Male	Eduardo Mondlane University	Strip intercropping (cotton and maize) and cotton pest management strategies for small scale farmers in Morrumbala	Prof. L. Santos	2006	
Ferro Paulo	Male	Eduardo Mondlane University	Production, quality and seedling vigour of fodder trees in southern Mozambique	Dr I. Maposse	2007	
Guedes Benard S.	Male	Eduardo Mondlane University	Economic value of Non-timber Forest Products in Moribane Forest Reserve	Dr Egas	2007	
Laissone Jacinta	Female	Eduardo Mondlane University	The impact of trade of forest products on food security and nutrition in Chidenguele Administrative post	Dr Egas	2008	Doing research leading to award of Masters degree.
Macuacua Regina	Female	Eduardo Mondlane University	Potential of strip intercropping of cotton and pigeonpea in Morrumbala District	Dr Egas	2007	
Mahache Delmira	Female	Eduardo Mondlane University		Dr Egas	2008	Doing research leading to award of Masters degree.

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Mausse Silvia N. D.	Female	Eduardo Mondlane University	Development of forecasting model for cashew powdery mildew in Nampula Province	Dr Egas	2007	
Mauvilo Antonio	Male	Eduardo Mondlane University	Performance of goats and kids fed fodder trees in southern Mozambique	Dr I. Maposse	2007	
Minguel Amandio	Female	Eduardo Mondlane University	Impact of cassava mosaic virus, nematodes and edaphic factors on the development of cassava brown streak virus.	Dr Egas	2007	
Mocudos Erasmo do	Female	Eduardo Mondlane University	Effect of the "Push-Pull" method on the control of Striga in maize in Sussudenga district.	Dr Egas	2007	
Oliveira Guilherme M. De	Male	Eduardo Mondlane University	Comparison of the operations in two forest concessions: Procedures and performance to sustainable forest management.	Dr Egas	2007	
Polana Emilia	Female	Eduardo Mondlane University		Dr Egas	2006 – 2008	Doing research leading to award of Masters degree.
Rebelo da Conceicao Liliana	Female	Eduardo Mondlane University		Dr Egas	Completes in 2009	Just started MSc
Tinga Cerejeira	Male	Eduardo Mondlane University	The impact of HIV on agricultural production systems and rural livelihoods and its implications on food consumption	Dr Egas	2008	Doing research leading to award of Masters degree
Tsimpho Jolamo Celestino	Male	Eduardo Mondlane University		Dr Egas	2009	Just started MSc
Uqueio Jacinto		Eduardo Mondlane University		Dr Egas	2008	Doing research leading to award of Masters degree.
Chongo Daniel	Male	Eduardo Mondlane University		Dr Santos Luisa M.	2000	
Cugala Domingos R.	Male	Eduardo Mondlane University		Dr Santos Luisa M.	1999	
<b>Tanzania</b>						

Name	Gender	University*	Thesis title	Principal Investigator**	Date completed	Current Status***
Baraka Zebedayo	Male	Sokoine University of Agriculture	Assessment of market value chain for honey and beeswax in Same, Monduli and Babati Districts	Prof. M.Ntengua	2007	
Chakaza, Cosmas	Male	Sokoine University of Agriculture	Assessment of the wholesale consumer segment of the value chain for fresh fruits and vegetables in Dar es Salaam. A case of Ilala Municipality	Prof. M.Ntengua	2007	
Hohana Daniel	Male	Sokoine University of Agriculture	Cost analysis for agro-processing business: Case of Nembu Oil Mill	Prof. M.Ntengua	2007	
Kusiluka Ayoub Moses	Male	Sokoine University of Agriculture	Constraints affecting performance of oilseed value chain in Tanzania: A case of Morogoro Region.	Prof. M.Ntengua	2007	
Lyimo, Herman F.J.	Male	Sokoine University of Agriculture	Mechanisms of host resistance and cultural practices for control of Gray Leaf Spot ( <i>Cercospora zea - maydis</i> ) of maize in Tanzania	Prof. M.Ntengua	Completes in 2010	Doing research leading to award of PhD
Makindara Jeremiah	Male	Sokoine University of Agriculture	Sorghum value chain analysis in Tanzania: A case study of sorghum based clear beer production & marketability in Tanzania.	Prof. M.Ntengua	2008	Doing research leading to award of PhD
Mtui Hosea	Male	Sokoine University of Agriculture	Seed biology based intervention for enhanced crop production for small-scale tomato growers in Morogoro - Tanzania	Prof. M.Ntengua	2007	
Qaimaina Damian	Male	Sokoine University of Agriculture	The role of CRDB microfinance in the development of agribusiness SACCOS: A case study of Arusha	Prof. M.Ntengua	2007	

\*University where candidate was trained

\*\*All RUFORUM/FORUM supported students are funded through a university based principal investigator.

\*\*\*Where the student is at present, based on last available information i.e. Current job being held or whereabouts

## Number of students trained/being trained by FORUM/RUFORUM

**1. Kenya 117**

<b>2. Malawi</b>	<b>46</b>
<b>3. Mozambique</b>	<b>24</b>
<b>4. Tanzania</b>	<b>8</b>
<b>5. Uganda</b>	<b>165</b>
<b>6. Zambia</b>	<b>14</b>
<b>7. Zimbabwe</b>	<b>84</b>
<b>Total</b>	<b>458</b>

---

\* To be updated