

UNIVERSITY OF ZAMBIA

DEPARTMENT OF FOOD SCIENCE AND TECHNOLOGY - STAFF BIODATA

Hachibamba-Chipongo Twambo, a Zambian born in Ndola Zambia, is currently a lecturer in the School of Agriculture, Department of Food Science and Technology, University of Zambia. Her major field of study is Food Technology. She obtained her BSc from the University of Zambia and MSc from Ghent University, Belgium. Twambo is married and has two children. Her contact details are: Department of Food Science and Technology, School of Agricultural Sciences, University of Zambia, P.O. Box 32379, Lusaka, Zambia. Tel 260 1 295141, Fax 260 1 293937, Mobile: 260 96 654 134, Email:twambohachi@yahoo.com

Hikeezi Doreen Mwiita is Zambian from the Southern part of Zambia, Choma district. Doreen is currently a Lecturer in the School of Agricultural Sciences in the Food Science and Technology Department of the University of Zambia. She attained her Bachelor of Science and Master of Science from Kansas State University in the United States of America, a Postgraduate Diploma in Rural Food Processing from the Wageningen Agricultural University, Netherlands and a three-year Diploma in Food and Nutrition from the Natural Resources Development College. She is interested in collaborative and developmental research amongst universities in the region and those outside the Region. Her research interest is in improving indigenous cereal and legume based foods through application of Science. She has experience in Small Scale Project Writing Appraisal and Monitoring (Agro-Food Processing) as she has worked in this area for 18 years. She has edited small scale processing booklets and written Agro- Sector reports for Government and Non Governmental Organisations dealing with rural development. She has publications in referred Journals and has two children, a boy and a girl. Her contact details are: - University of Zambia, School of Agricultural Sciences Food Science and Technology Department, P.O. Box 32379 Lusaka, Zambia. Or P.O. Box 38512 Lusaka, Zambia, Tel: 260 (1) 295141/260 (1) 253707 or 260 97743456; E- mail address doreenhikeezi@yahoo.com

Kasase Chitundu is a Zambian by birth, married and has one daughter. Chitundu joined the University of Zambia in 1988 and is currently a lecturer and acting Head of the Department of Food Science and Technology of the School of Agricultural Sciences. He holds a BSc degree in Biochemistry from the University of Zambia, Postgraduate Diploma in Food Science and Nutrition and MSc degree in Food Technology from Ghent University, Belgium. His major area of research interest are Food Safety, Nutrition and Food Technology and is involved in providing academic, research, consultancy and advisory services in these areas. He has participated as a team member in various collaborative researches in areas of Food Science and Technology. He has authored and co authored 3 articles in peer reviewed journals and 4 in conference proceedings. He possesses hands on experience

in major laboratory analytical instruments of Food Chemistry/Nutrition and Microbiology. He has participated in reviewing publications for the local University of Zambia Journal of Science and Technology. He can be contacted at: Department of Food Science and Technology, School of Agricultural Sciences, University of Zambia, P.O. Box 32379, Lusaka, Zambia; Tel: 260 1 295141, Fax: 260 1 293937, Mobile: 260 96 851167, Email: ckasase@agric.unza.zm, kasasec@yahoo.com .

Moonga Himoonga Bernard is a Zambian currently lecturing at the University of Zambia (UNZA) in the School of Agricultural sciences in the Department of Food Science and Technology. Bernard holds a BSc Agric from UNZA and MSc in Food Technology obtained from an interuniversity programme between Gent University and Catholic University of Leuven of Belgium. His major field is food technology and safety and is currently supervising 2 undergraduate's students. His research thrust is in the area of dairy technology and fermentation processes. Himoonga is married and his contact details are: Department of Food Science and Technology, School of Agricultural Sciences, University of Zambia, P.O. Box 32379, Lusaka, Zambia; Tel: 260 1 295141, Fax: 260 1 293937, Mobile: 260 97 690 621, Email: himoongam@yahoo.com.

Mwale Mercy M, a Zambian born in Chipata district, is currently a lecturer in the Department of Food Science and Technology, School of Agriculture, University of Zambia. Her major field of specialization is Microbiology (Food Safety and Risk Assessment). Mercy attained her Bachelors of Science degree from the University of Zambia and Master of Science degree at Tuskegee University, Al, USA. Her contact details are: Department of Food Science and Technology, School of Agricultural Sciences, University of Zambia, P.O. Box 32379, Lusaka, Zambia. Tel: 260 1 295141, Fax: 260 1 293937, Mobile: 260 97 528895, Email: mtmukuma@yahoo.com, or mercy.mukuma@tuskegee.edu

Shindano John is a Zambian born in Solwezi, Zambia. John has worked as a Quality Assurance Officer for 2 years for a National Milling Company in Lusaka, Zambia. He is currently a Lecturer in the School of Agriculture, Department of Food Science and Technology, University of Zambia. His major field of studies is Food Chemistry and Food Technology. He attained his Bachelors of Science (Chemistry) degree from the University of Zambia and his Master of Science (Food Science and Technology) degree from Ghent University (Belgium). His area of research interest is in Shelf life studies of Food products. He has acted as the Head of department of Food Science and Technology from 2003 to 2005. He has supervised and Co-supervised 6 undergraduate research topics in Food Science and Technology. He has published and co published 4 articles in peer reviewed journals and 3 in conference proceedings. He is married and has one son. His contact details are: Department of Food Science and Technology, School of Agricultural Sciences, University of Zambia, P.O. Box 32379, Lusaka, Zambia. Tel 260 1 295141, Fax: 260 1 293937, Mobile: 260 95 753612, home 260 1 295006 Email: jshinda@yahoo.co.uk

DEPARTMENT OF ANIMAL SCIENCE STAFF BIODATA

Daura Moses is a lecturer in the Department of Animal Science. Moses is a Ruminant Nutritionist. He obtained Bachelor of Agricultural Sciences at the University of Zambia, Master of Science at Kansas State University USA, and Doctor of Philosophy at West Virginia University, USA. Moses has extensive experience in Nutrition research and Animal draught power. He has a strong passion for innovative research in dynamics of underground water movements and their effects on livestock physiology/pathology. He is currently carrying out research in that area. He is looking for collaborative innovative research in the area of his interest both in the region and out of the region. His contact address is University of Zambia, School of Agricultural Sciences, P.O. Box 32379, Lusaka, Zambia; Telephone: 260-1-295422; Cell 260-97- 753434, 260-95-768469. Email mt_daura@yahoo.com

Haazele M. Felix, a Zambian born in Monze district of Southern Province, is currently a lecturer and Head of Animal Science Department in the School of Agricultural Sciences, University of Zambia, Zambia. His major field of specialization is animal nutrition. He obtained a Bachelor of Agricultural Science at the University of Zambia, a Master of Science at the University of British Columbia, Canada, and a Doctor of Philosophy at the University of Manitoba, Canada. His main area of research interest is in non-ruminant nutrition. Over the past 12 years he has been involved with stockfeed quality assessment and providing advisory services to farmers and the stockfeed industry. He has also produced technical manuals for extension workers. Over the years he has actively participated in the affairs of the Agricultural Science Association of Zambia (ASAZ) where he served as Executive Secretary and Secretary General. As Executive Secretary he was in charge of the publication of the *Zambian Journal of Agricultural Science*. His contact details are: Department of Animal Science, School of Agricultural Sciences, University of Zambia, P.O. Box 32379, Lusaka, ZAMBIA; Tel: 260-1-295422 or 097-845372; E-mail: f-haazele@lycos.com

Kapanda Ken is a lecturer in Aquaculture in the Department of Animal Science. His special interest is in fish nutrition. Ken has extensive experience in extension and working with farmers and has recently joined the Department. He obtained a Diploma in Aquaculture and Fisheries at Natural Resources Development College in Zambia, A Bachelor of Science in Aquaculture and Fisheries at Bunda College in Malawi, A Master of Science in Aquaculture and Fisheries at Bunda College in Malawi and Diploma in Aquaculture in Nigeria and another in Hungary. Ken is interested in collaborative research in areas of aquaculture. His contact address is University of Zambia, School of Agricultural Sciences, P.O. Box 32379, Lusaka, Zambia; Tel.: 260-1-295422, 097-502803, Email: kenkapanda@yahoo.co.uk

Lungu Judith C.N. is a Zambian born in the Eastern Province of Zambia. Judith is the Dean of the School of Agricultural Sciences in the University of Zambia and Senior Lecturer in Animal Sciences. Her major field of specialization is reproductive physiology. She obtained a Bachelor of

Agricultural Sciences at the University of Zambia, Master of Science at the University of Massachusetts, USA and Doctor of Philosophy at the University of Manitoba, Canada. Judith teaches anatomy of farm animals, reproduction of farm animals and animal physiology. She has wide experience in collaborative research and has edited a number of publications. Her thrust has been working with small ruminants and livelihood. She is currently working on a collaborative research on genetic resources policy issues. Her contact details are: Dean of the School of Agricultural Sciences, University of Zambia, P.O. Box 32379, Lusaka, Zambia; Tel.: 260-1-250587, Cell: 260-97-861574. Fax: 260-1-295655/253952, E-mail: judithlungu@yahoo.com; jlungu@agric.unza.zm

Musukwa Martha is a Lecturer in the Department of Animal Science at the School of Agricultural Sciences, University of Zambia. Martha is a Non Ruminant Nutritionist. She obtained a Bachelor of Agricultural Sciences and Master of Science at the University of Zambia. She has authored many Pig and Poultry Management booklets for farmers and extension staff. Her research interests are in pharmacognosy or the science of natural drugs and their properties. Her main focus is on edible plants with medicinal properties. Her contact details are The University of Zambia, P.O. Box 32379, Lusaka, Zambia. Telephone 260-1-295422, Cell 260-97-767280 or 260-95- 441625; Email: nampoagrica@yahoo.com

Walubita K. Mukumbuta joined the University of Zambia in 1999 and is employed as a Lecturer in the Department of Animal Science in the School of Agricultural Sciences, University of Zambia. He is a lecturer in Ruminant Production (Beef, Dairy, Sheep, Goats and Rabbits), Animal Breeding and Genetics and Animal Nutrition. His area of specialisation is Animal Production and Health. He is a Zambian born in Mongu District of the Western Province. He obtained a Diploma in Livestock Science and Production at the University of Zambia in association with the Natural Resources Development College (NRDC), a Bachelor of Agriculture (general) from the University of Malawi (Bunda College of Agriculture) and a Master of Science in Tropical Animal Production and Health (TAPH) from the University of Edinburgh, U.K. Before joining the University of Zambia as a Lecturer, he had over 20 years work experience in the public sector where he worked as Livestock Officer in the Department of Veterinary and Tsetse Control Services and as Lecturer at the Natural Resources Development College (NRDC) in the Ministry of Agriculture and Co-operatives (MACO), Zambia. Over the years he has provided consultancy and advisory services to a number of organizations and farmers. He has also been involved in the production of technical manuals for extension workers and books (Rabbits, Sheep, Goats and Pigs) for students at the University of Zambia. Mr. Walubita is married and has been blessed with three sons. His Contact address is: The Department of Animal Science, School of Agricultural Sciences, The University of Zambia, P.O. Box 32379, Lusaka, ZAMBIA. Tel: +260-1-250586; 260-1-97-410110; +260-1-97-161042; +260-1-97-837085; Email: Kwalubita@agric.unza.zm or Kwalubita@lycos.com.

Yambayamba Kavwanga is currently Senior Lecturer in the Department of Animal Science at the University of Zambia (UNZA) where he teaches Physiology of Domestic Animals and Animal Products and By-products. Kavwanga was born in a rural district of Mbala in the Northern Province of Zambia. He obtained his Bachelor of Agricultural Science at the University of Zambia and went on to do his Postgraduate Diploma in Animal Science at the Agricultural University of Norway. He studied for his Master of Science and Doctor of Philosophy at the University of Alberta in Canada where he specialized in Animal Growth and Developmental Physiology. His research interest is in reproduction of small ruminants particularly indigenous goats in which he has done some collaborative work with the Faculty of Veterinary Medicine at UNZA. He is also interested in environment-livestock interactions where he has also done some significant work in the southern part of Zambia. Dr. Yambayamba has wide experience in proposal writing and reviewing articles, having been reviewer for the *Zambian Journal of Agricultural Science* and *Zambian Journal of Veterinary Science*. He has published several articles in refereed journals. He has a rare combination of Science and Social Science, having written several papers and also published in the latter. Kavwanga is married and has three children. His contact details are: Department of Animal Science, The University of Zambia, P.O. Box 32379, Lusaka, ZAMBIA; Telephone +260-1-295422 or Home: 260 1 293328, Mobile: 260 96 755959, Email: kyambayamba@zamtel.zm

DEPARTMENT OF CROP SCIENCE STAFF BIODATA

Kambikambi Tamala Tonga is currently lecturing in agronomy at the School of Agricultural Sciences, University of Zambia, with a bias to seed technology and weed science. She holds a Bachelor of Science and Master of Science, both from the University of Zambia. She has conducted own research, taken part in collaborative research and supervised student research, particularly in the above mentioned areas of bias. She is particularly interested in application of biotechnology as one of the new research tools. Tamala is widely involved in a number of outreach activities that form her contribution to public service. She has strong management, communication and team building skills as well as proven ability to provide leadership. Tamala also boasts excellent communication, report writing and computer skills. She can be contacted at the Crop Science Department of the School of Agricultural Sciences in the University of Zambia, P. O. Box 32379, Lusaka, Zambia, Telefax: 260-1-295655; Mobile: 260-1-096-437532; Email: tkambikambi@agric.unza.zm and kambikambi01@yahoo.com

Lungu Davies M., is a Zambian born in Petauke District of the Eastern Province of Zambia, and is currently a lecturer in the School of Agricultural Sciences of the University of Zambia. His major field of specialization is Plant Breeding and Genetics. He attained his Bachelor of Agricultural Science at the University of Zambia, Master of Science from the University of Nebraska-Lincoln in the U.S.A and Doctor of Philosophy from the University of Manitoba in Canada. He has so far supervised eight Master of Science students

and one Ph.D student. He is currently supervising four Master of Science students. He is interested in collaborative research and joint graduate student training programmes. His research thrust is in the area of Wheat Improvement and studying the genetics of important agronomic traits in wheat and other cereal crops. He is also interested in invitro mutagenesis as a breeding approach for the improvement of vegetatively propagated crops and especially cassava. He is currently involved in a joint research programme on invitro mutagenesis of cassava supported by the International Atomic Energy Agency (IAEA). Davies has considerable experience in proposal writing and review. He is a good writer and has published in referred journals. He has recently edited a Seed Technology Training Hand Book for the SADC region. Davies is married and a father of five children. His contact details are: Crop Science Department, School of Agricultural Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel/Fax: 260-1-295655; E-mail: dlungu@agric.unza.zm or malekalungu@yahoo.com.

Mataa Mebelo is a Zambian and is currently a Lecturer in the Department of Horticulture, University of Zambia with specialization in Sub Tropical and Tropical Fruit Tree Physiology, Utility Horticulture and under utilized African plants with Horticultural utility and Agroforestry. He is a graduate of the University of Zambia (B.Agric.Sci), Kagoshima University, Japan (MSc. & PhD). He has supervised Masters of Science students in Horticulture, Post harvest Physiology and Agroforestry research. His interest lies in collaborative research in the above named fields, peer review of articles for publication and journal editing. Mebelo has published papers in a number of national, regional and international journals. He would love to link up with people interested in horticulture and computers (website design & databases). He is married to Juliet since 1989 and has two sons and a daughter. He can be contacted at: Faculty of Agriculture, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel: 260 1 295655/278771; Email mebelomataa@yahoo.co

Mwala Mick Sikaenyi is a Zambian and is currently a Senior Lecturer and Head of Department of Crop Science of the School of Agricultural Sciences at The University of Zambia. He is a plant breeder with a bias towards quantitative genetics, and holds a PhD degree from University of Missouri, USA. He has conducted breeding research in a number of crops including sunflower, Bambara groundnuts and maize. He also has supervised over 15 MSc students and published several articles. He possesses vast knowledge and skills in research management aspects. He is married and has four children. He can be contacted at: Department of Crop Science, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel.: 260-01-295655 or 260-097-670 635; Email: mmwala@yahoo.com

Munyinda Kalaluka L. is a Lecturer at the University of Zambia in the Crop Science Department. His specialization is plant chemistry. He obtained Bachelor of Science in Agriculture, Master of Science in the Soviet Union and Doctor of Philosophy at McGill University, Canada. He teaches undergraduate and postgraduate students. He has wide experience in national agricultural research policy formulation and implementation. His research interests are: Use of green manures as alternative sources of plant nutrients; Evaluation of phosphate rock product alternatives as sources of phosphate for

crop production; Use of induced mutation breeding for legume improvement (Beans, Groundnuts, Velvet beans); Development of cost-effective cultivar evaluation schemes especially where cultivars are verified under farm-managed conditions and systematic feed back from farmers. His contact details are: Department of Crop Science, University of Zambia, P. O. Box 32379, Lusaka, Zambia, Tel: 260-01-295 655, Email: kalalukamunyinda@agric.unza.zm260-097-773173

Nawa Irene, a Zambian born in Western Province Mongu District is currently a Lecturer in the School of Agricultural Sciences, University of Zambia. Her major field of specialization is plant pathology. She obtained her Bachelor of Science Agronomy at the University of Illinois Urbana Champaign in the USA and her MSc. Crop Protection at University of Reading in UK. Her research thrust is in mycology, seed pathology, pest risk analysis and Oyster mushroom production. She has considerable experience in Plant disease diagnostics and pest risk management. Her contact details are: Department of Crop Science, University of Zambia, P. O. Box 32379, Lusaka, Zambia, Tel.: 260-097-773173, Email: nalishebonawa@yahoo.com

Ng'andu Shirley H., born in Monze, Southern Province of Zambia, is currently working as a Lecturer in the School of Agricultural Sciences, specialization is Horticulture. Her field of received a B. Agricultural Science degree from the University of Zambia and a Masters Degree from California State Polytechnic University, Pomona, USA. She is a horticulturalist. Her area of research interest is in Post-Harvest-Technology. She can be contacted at: Department of Crop Science, University of Zambia, P. O. Box 32379, Lusaka, Zambia, Tel.: 260-096-753 769, Sng'andu@agric.unza.zm

Phiri Christopher was born in Eastern Zambia and is a Lecturer in the Department of Crop Science in the School of Agricultural Sciences at the University of Zambia. His field of specialization is agronomy. He attained his Bachelor's degree at university of Zambia and his Master of Science degree at University of Nottingham in the United Kingdom. His research thrust is in the area of farming systems agronomy. His contact details are: Department of Crop Science, University of Zambia, Box 32379, Lusaka, Zambia; Tel: 260 1 295655, Chris2phiri@yahoo.co.uk

Sohati Philemon Hakainda, a Zambian by birth, is currently a Lecturer in the School of Agricultural Sciences, Crop Science Department, University of Zambia, Great East Road Campus, Lusaka, Zambia. His area of specialization is entomology. He obtained a Bachelor of Agricultural Science at the University of Zambia in 1982 and Master of Science at McGill University, Quebec, Canada in 1989. His research thrust is biological control and insect pest management. He is married and has three children. His hobbies are gardening, jogging and reading. His contact details are: Department of Crop Science, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Telefax: 260 (1) 295655; E-mail: psohati@yahoo.com.

**DEPARTMENT OF AGRICULTURE ECONOMICS AND EXTENSION
EDUCATION STAFF BIODATA**

Banda Diana serves as a Lecturer specializing in Agricultural Extension and Rural Sociology. She has more than 30 consultancy reports published and her main research area/interest is in Socio-economic issues, Gender issues, Environment and Development Project Management and Rural Development Projects (Impact Assessments). She can be contacted at: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; 295419 0 096805496, Email: dianabanda2004@yahoo.com

Hamukwala Precious serves as lecturer in Farm management and also specialized in agribusiness management. Her research interests include information technology use in farm decision-making, technology assessment, farmer- to -consumer direct marketing, and youth and rural agricultural development. She has published one consultancy report and also has a working paper on Potentials of the Internet tool in improving production and marketing decisions in a developing country. Contact: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Tel.:260-1-295419, Email: **No email from staff list**

Jere Gabriel is currently on study leave pursuing his PhD studies. His main area of specialization is Agribusiness and Agricultural Marketing. His research interests are in project impact assessment, agribusiness development and supply chain management. He can be contacted at: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Gabbyj90@yahoo.com

Kalinda Thomson is currently serving as Lecturer and Head, Department of Agricultural Economics & Extension Education at the University of Zambia. His main areas of specialization are Human Resource Development (Agricultural Extension); Sustainable Rural Livelihoods; and Project Monitoring & Evaluation. He has more than 25 refereed journal articles and consultancy reports published. His main research area/interest is in Rural Livelihood Strategies and Poverty Assessments, Decision-making in Small-scale Agriculture, Local Indigenous Knowledge Systems and Farming Systems Research, Rural Development Projects (impact assessments); Conservation Farming, Environmental Issues and Impact of HIV/AIDS on rural communities. He can be contacted at: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Tel.: 295419(0) 293955(H), tkalinda@agric.unza.zm

Kuntashula Elias serves as a lecturer specializing in Agricultural Production Economics and Agricultural Marketing. He has more than 10 refereed journal articles and consultancy reports published. Main research interest is in the use of low cost, environmental friendly technologies such as agroforestry in especially wetlands production systems and agricultural marketing. He can be contacted at: Department of Agriculture Economics and Extension Education,

University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; 295419(0) 097-748335(Cell), keliias@mailcity.com

Lubinda Rebecca is currently serving as a Lecturer in the Department of Agricultural Economics and Extension Education at the University of Zambia. Main areas of specialization include Agribusiness management and Agricultural marketing. She has 5 consultancy reports published. Her main areas of interest include Entrepreneurship, Supply chain management, Governance structures (cooperatives, out grower schemes etc) and environmentally friendly technologies for example organic farming. He can be contacted at: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Tel.: 260-1-295419(0), 260-96800732(Cell), namubinda@yahoo.com

Likulunga Mwikisa is currently serving as a Lecturer in the Department of Agricultural Economics and Extension Education at the University of Zambia. His main areas of specialization are Project planning and Appraisal, Monitoring and Evaluation and Agricultural Policy Analysis. He has to his credit over 15 consultancy/research reports produced in various sectors of the economy. Key areas of interest include policies and procedures on credit delivery systems, linkages for small- scale farmers/producers to financial and market areas in the agribusiness sector, contract farming, impact assessment studies, business and strategic planning, market analyses and institutional reviews. Before joining UNZA as Lecturer, had over twenty years work experience in the public sector, twelve of which at senior management level. Contact: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Tel.: 260-1-295419(0), 260-97-532688(Cell),Email: mlikulunga@yahoo.com

Maimbo Fabian is currently serving as Senior Lecturer in the Department of Agricultural Economics & Extension Education, University of Zambia. His main areas of specialization are Micro and Macro Economics and Agricultural Marketing. He has more than 30 refereed journal articles and consultancy reports published. Main research area/interest is in Agricultural Marketing and Input supply and Rural Development Projects (Impact Assessments).Has done extensive work on irrigation in Zambia. Has also conducted done consultancy work on rural poverty. Current research interest is in the area of marketing of free-range chickens and small ruminants. Contact: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Tel.: 260-1-295419(0), 260-1-290925(H), E-mail:fmaimbo@yahoo.com

Mwape Faustin is currently on sabbatical leave and attached to NEPAD in Pretoria, South Africa. His main areas of specialization are Agricultural Policy and International Trade. He has more than 30 refereed journal articles and consultancy reports published. His main research area/interest is in Agricultural Policy Analysis, Poverty Assessments and Impact assessment of Development Projects. Contact: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Tel.:260-1-295419, Email: faustinmwape@yahoo.com

Tembo Gelson is currently a Lecturer specializing in Econometrics, Operations Research and Research Methodology at the University of Zambia. He has more than 30 refereed journal articles and consultancy reports published. Main research area/interest is in conservation farming, agricultural marketing, international trade and rural development and impact evaluation of projects and programs. Contact: Department of Agriculture Economics and Extension Education, University of Zambia, School of Agricultural Sciences, Lusaka, Zambia; Tel.: 260-1-295419, 260-1-284638, Email: tembogel@zamnet.zm

DEPARTMENT OF SOIL SCIENCES STAFF BIODATA

Banda Daniel is a Zambian, currently lecturing in Soil Science Department in the School of Agriculture Sciences at University of Zambia and the Head of Department. His research interests are in spatial analysis and suitability assessment of soil resources, and development of land management decision support tools that utilize indigenous knowledge. He can be contacted at: Department of Soil Sciences, School of Agriculture Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel.: 260 1 295421/260 97 753316, E-mail: djbanda@agric.unza.zm

Chabala Lydia is a Zambian, currently lecturer III in the Department of Soil Sciences at University of Zambia. Her research interests are in suitability assessment of land and projects for agricultural development. She has worked widely in integrated land use planning for agricultural purposes and in works involving spatial analysis of land use. She is currently conducting research in soil improvement. She can be contacted at: Department of Soil Sciences, School of Agricultural Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel: 260 1 295421, Fax: 260 1 295655, E-mail: l_chabala@yahoo.com

Chishala Benson H is a Zambian, currently Senior Lecturer in Soil Sciences in the School of Agricultural Sciences at the University of Zambia. Also National Coordinator of a DFID funded research on use of contaminated water for irrigation of food crops. One of his areas of interest is the response of different crops to different levels of nutrients (and even non-nutrient heavy metals) under different land management. Contact: Department of Soil Sciences, School of Agricultural Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel; 260 1 295421/260 97 889076, E-mail: bhchishala@yahoo.com or bchishala@agric.unza.zm

Chipeleme Albert C. is a Zambian, currently teaches Soil Science at the University of Zambia. His major research interests lie in development of Integrated Water Resources Management Systems. He can be contacted at: Department of Soil Sciences, School of Agricultural Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel.: 260 1 295421, 260 97 765440, 260 96 437115

Lungu Obed L. is a Professor of Soil Science at the University of Zambia specializing in Soil fertility. Obed was born in Chipata in the Eastern Province

of Zambia. He has written extensively and edited many scientific articles. His research interest is in development of fertilizer materials from locally available natural materials. Contact address: Department of Soil Sciences, School of Agriculture, University of Zambia, P.O. Box 32379, Lusaka, Zambia, Tel: 260-1-295421; Cell :260-97-856155

Phiri Elijah is a Zambian and currently Lecturer I in Soil Sciences in the School of Agricultural Sciences at the University of Zambia. He is the National Coordinator for the SADC Land and Water Management Project. He has research interest in soil water management, Crop Water Use, Irrigation and Drainage, and general soil physical fertility. Contact: Department of Soil Sciences, School of Agricultural Science, University of Zambia, P. O. Box 32379, Lusaka, Zambia, Tel: 260 1 295421, Fax: 260 1 295655, E-mail: ephiri@agric.unza.zm or ephiri62@yahoo.com

Shitumbanuma Victor, is a Zambian male currently lecturer/researcher in soil science at the University of Zambia. He is involved in teaching, fundamental of soil science, soil mineralogy, and soil microbiology. His area of interest is in Environmental geochemistry, particularly use of minerals in agricultural production and for remediation of contaminated environments (both terrestrial and aquatic). He is also involved in soil fertility research, in use of agrominerals, development of fertilizer recommendations, providing consultancy services in environmental assessment and remediating polluted environment, water quality assessment for human consumption and agricultural use, production of phosphate fertilizers, remediation of sulphate and fluoride polluted water. He can be contacted at: victorshitumbanuma , Tel: 260 1 295421/293854, E-mail: nsamba69@yahoo.com or Shitumbanuma@zamtel.zm

Sichinga Austin C.J is a Zambian, currently a lecturer in Soil Sciences at the University of Zambia. His major research interests are in development of tillage and soil moisture management systems. He can be contacted at: Department of Soil Sciences, School of Agriculture, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel: 260 1 295431, 260 97 717199

Olusegun Yerokun A. is a Nigerian. He is currently a Senior Lecturer in Soil Sciences in the School of Agricultural Sciences at the University of Zambia and a School Research Coordinator. His research interests are in integrated soil fertility management with particular interest in soil acidity management and utilization of local resources in soil fertility management. He can be contacted at: Department of Soil Sciences, School of Agricultural Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel: 260 1 295421/294675, 097 779506, Fax: 260 1 295655; E-mail: oyerokun@agric.unza.zm

UNIVERSITY OF ZAMBIA SUPPORT STAFF BIODATA

Bwalya Edward is a Zambian currently working as Assistant Technician in Soil Sciences departmental laboratory in the School of Agricultural Sciences at the University of Zambia. He assists in field practicals and research, also involved in contact photographing materials for teaching and research. Contact: Department of Soil Sciences, School of Agricultural Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia; Tel: 260 1 295421/26097546286/26097439230

Chishala Mary M. is a Zambian, currently working as a Laboratory Technician in Soil Sciences Department in the School of Agricultural Sciences, University of Zambia. His interest is in laboratory work, student practical and research work in soil science. Contact: Department of Soil Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia. Tel: 260 1 295421/293055/97 328973, E-mail: marychishala@yahoo.com

Isoni Queen, a Zambian currently working as an assistant in the laboratory of Soil Sciences Department in the School of Agricultural Sciences at the University of Zambia. He assists in preparation of laboratory practicals, cleaning glass ware, sieving soils. He can be contacted at: Department of Soil Sciences, School of Agricultural Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia. Tel: 26097394149

Siwo Ephraim is a Zambian currently working as a Senior Technician in the Soil Science Laboratory, School of Agricultural Sciences. His interests are in Soil analysis for fertility and soil physics and computer. He can be contacted at: Department of Soil Sciences, School of Agricultural Sciences, P. O. Box 32379, Lusaka, Zambia. Tel: 260 1 295421/26097694873/26096728357, E-mail: esiwo_1@yahoo.co.uk

Mwila Dorothy, a Zambian currently working as a secretary to the Head of Department of Soil Sciences in the School of Agricultural Sciences at the University of Zambia. Her interests are in Public Administration and Human Resource management. Contact: Department of Soil Sciences, School of Agricultural Sciences, University of Zambia, P. O. Box 32379, Lusaka, Zambia. Tel: 2601295421 or 26097870872, E-mail: dottiejamie@yahoo.ca

Sakeyo Emmanuel K. is a Zambian, currently a Technician in the Department of Soil Sciences, School of Agricultural Sciences at the University of Zambia. His research interests are in Soil Chemistry and Laboratory Work. He can be contacted at: Department of Soil Sciences, School of Agricultural Sciences, University of Zambia, P.O. Box 32379, Lusaka, Zambia. Tel: 260 1 295421/ 260 97 356648, E-mail: Bwanazacks@yahoo.com