

<b>Robert Kambugu Kyeyune</b>	
<b>Sex</b>	Male
<b>Rank</b>	Lecturer
<b>Highest qualification</b>	PhD
<b>Department</b>	Department of Agricultural and Bio systems engineering School of Food Technology, Nutrition and Bio engineering College of Agricultural and Environmental Sciences, Makerere University P.O. Box 7062, Kampala, Uganda
<b>Professional Training and Experience</b>	Dr. Kambugu received his Ph.D. in Forest Engineering from Makerere University in 2015. Prior to pursuing his doctorate, he earned a M.Sc. in Forestry from Makerere University in 2004 and a B.Sc. in Agricultural Engineering from Makerere University in 1997
<b>Teaching subjects</b>	AEN 2101 Farm Power and Machinery AEN 3105 Farm Power FPE 4105 Operations Research FOR 2203 Physical Processing of Wood AEN 4205 Operations Research AEN 7241 Advanced Farm Structures
<b>Research Interests/Expertise</b>	His primary research interest areas are Dynamic Simulation of Managed Socio-ecological Systems; Sustainability of Renewable Natural Resources; Farm Machinery (design, evaluation & management). In addition, Dr. Kambugu has consulting experience, and has worked with a number of entities and projects in various consulting roles.
<b>Publications</b>	<ol style="list-style-type: none"> <li>1. Cheboiwo J. K., Nasroun T. H., Mwamakimbullah R., Kambugu R. K. and Mutaganda A. 2018 Public Private Partnership (PPP) in forest sector in Eastern Africa: Synthesis of primary and secondary production actors, and trade. Journal of Economics and Sustainable Development Journal Paper vol 9, series 2 pages 16.</li> <li>2. Zziwa A., Kambugu R. K., Komakech A., Kiggundu N., Miito G. J. and Kyazze F. 2017 Socioeconomic characterization and the agronomic practices that affect the use of pineapple waste to enhance soil fertility in Kayunga District, Uganda. Journal Paper vol 19 series 2, pages 10</li> <li>3. Zziwa A., Kambugu R., Kizito S., and Syofuna A. 2017 The effect of knot size on flexural strength of Eucalyptus Grandis structural size timber. Modern Agricultural Science and Technology Journal Paper vol.3 series 1, pages 7.</li> <li>4. Zziwa A., Nabulime M. N., Kiggundu N., Kambugu R., Katimbo A. and Komakech A. J. 2016 A critical analysis of physiochemical properties influencing pit latrine emptying and faecal sludge disposal in Kampala Slums, Uganda. African Journal of Environmental Science and Technology Journal Paper vol 10, series 10, pages 13.</li> <li>5. Zziwa A., Lugali Y., Wanyama J., Banadda N., Kabenge I., Kambugu R., Kyazze F., Kigozi J. B. and Tumutegyereize P. (2016) 2016 Contextual investigation of factors affecting sludge accumulation rates in lined pit latrines within Kampala slum areas, Uganda. Water SA Journal Paper vol.42, series 3, pages 6</li> <li>6. Zziwa A., Kabenge I., Kayondo H., Lugali Y., Kambugu R. K. and Wanyama J. 2016 Fractional content of non-feecal matter and</li> </ol>

	its contribution to filling rates of pit latrines in Kampala slums. Global Journal of Engineering Science and Research Management Journal Paper vol. 3 series 2, pages 10.
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