

Kivumbi Hussein Balimunsi	
Sex	Male
Rank	Assistant Lecturer
Highest qualification	PhD
Department	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
Professional Training and Experience	Dr. Balimunsi received his Ph.D. in Forest Engineering, from Sokoine University of Agriculture, Tanzania in 2007. Prior to pursuing his doctorate, he earned a M.Sc. in Forest Engineering from St Peter's Forest Technical Academy, Russia in 1996
Teaching subjects	AEN 4117 Earth moving equipment AEN 1105 Engineering drawing FOR 2101 Work science and ergonomics FOR 3103 Engineering drawing and graphics AEN 3218 Civil structures FOR 3210 Forest roads planning and construction
Research Interests/Expertise	His primary research interest area is Sustainable forest harvesting technologies. In addition, Dr. Balimunsi has consulting experience, and has worked with a number of entities and projects in various consulting roles.
Publications	<ol style="list-style-type: none"> 1. Godfrey Ssebulime, Kenneth Nyombi, Godfrey Kagezi, Samuel Mpiira, Simon Byabagambi, Wilberforce Tushemereirwe, Eldad Karamura, Isaac Kiyingi, Hussein Kivumbi Balimunsi & Charles Staver 2019. "Assessing the potential of trees to sustain soil fertility in the banana agroforestry system in Uganda Agroecology and sustainable food systems Journal Paper 2168, https://doi.org/10.1080/21683565.2019.1566190 2. P. Ainebyona¹ , J. Kigozi^{1*} , A. Ahumuza¹ And H. K. Balimunsi¹ 2017 "Construction And Evaluation Of A Low Cost Fruit Pulper "Journal of Basic and Applied Research International Journal Paper vol. 23 series , pages 3 .130137 23953446 3. H. Agaba¹ , J. Kigozi^{1*} , A. Ahumuza¹ And H. K. Balimunsi¹ 2018."Design, Construction And Performance Evaluation Of A Soya Bean Roaster "Journal of Basic and Applied Research International Journal Paper vol. 24 series 5.