

<b>Sam Cherotich</b>	
<b>Sex</b>	Male
<b>Rank</b>	Assistant 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>Teaching subjects</b>	AEN 3205 Farm Machinery AEN 2201 Farm Structures AEN 3212 Farm Engineering
<b>Publications</b>	<ol style="list-style-type: none"> <li>1. Nicholas Kiggundu, Stanley Peter Ddungu, Joshua Wanyama, Sam Cherotich, Denis Mpairwe, Emmanuel Zziwa, Faizal Mutebi, Alessandra Falcucci 2019. Greenhouse gas emissions from Uganda's cattle corridor farming systems. Agricultural systems- Elsevier Journal Paper vol.176 series 102649 pages 11 10.1016/j.agry.2019.102649</li> <li>2. Isaac Nyambe Simate, Sam Cherotich 2017. Design and Testing of a Natural Convection Solar Tunnel Dryer for Mango Journal of Solar Energy Journal Paper 4525141 10 10.1155/2017/4525141</li> <li>3. Sam Cherotich and Isaac Nyambe Simate 2016. Experimental investigation and mathematical modelling of a natural convection solar tunnel dryer International Journal of Scientific &amp; Engineering Research, Journal Paper vol. 7 May-16 8</li> <li>4. Nicholas Kiggundu, Sam Cherotich, Noble Banadda, Isa Kabenge and David Ogaram 2016 "Impact of Daily And Seasonal Variation of Raw Water Quality on Treatability: A Case of Gaba Complex" Global Journal of Engineering Science and Research Management Journal Paper vol. 3, February, 2016 13</li> </ol>