Susan B. Tumwebaze

Associate Professor in Applied Statistics and Biometrics. She holds BSc Forestry from Makerere University, MSc from University of Reading (UK), and PhD in Quantitative Methods in Natural Resource Sciences and Management from the State University of New York, USA. She is involved in both international and national research collaboration in the areas of biomass equations and estimation; climate change modeling; carbon sequestration in agroforestry systems and postharvest losses in fruits and vegetables. She has conducted short training workshops in scientific data management in African Universities supported by RUFORUM. Susan is involved in career guidance and mentoring of secondary school students. She has over 17 publications and attended a number of international conferences.