



John Kamathi Kiige

EDUCATION BACKGROUND

2019 to Date- Jomo Kenyatta University of Agriculture and Technology- PhD in Horticulture

2014 to 2017 - Karatina University - Masters of Science degree in Horticulture.

2008 to 2012: Moi University - Bachelor of Science in Horticultural Science and Management (first class honours)

2009: Next Globe Technology - Certificate in Computer Applications

2003 - 2006: Mununga High School - Kenya Certificate of Secondary Education. Grade: B+ (plus) of 71 points.

1994 - 2002: Oljorai Primary School - Kenya Certificate of Primary Education. Marks: 373 out of 500

PUBLICATIONS, SEMINARS AND CONFERENCES

1. 2021; Undertaking research on 'Evaluation of Dead-End Trap Technology for the Management of Potato Cyst Nematodes Using African Nightshade', done under the umbrella of Kenya Climate Smart Agriculture Project (KCSAP).
2. 2020; Attended KEPHIS meeting to discuss on strategies to mitigate interception of Kenya's fresh produce at international market held on 26 February, 2020 at KEPHIS headquarters in Karen, Nairobi.
3. 2019; Attended a GLOBALGAP training event at KALRO headquarters Nairobi.
4. [2018; Published a research paper titled: 'Biorational Preservation of Rose \(Rosa hybrida L.\) Cut-Flower Using Stevia \(Stevia rebaudiana B.\) and Thyme \(Thymus vulgaris L.\) Extracts'. Doi:10.18052/www.scipress.com.JHPR.4.1](#)
5. 2017; Published a research paper titled: "Efficacy of thyme extracts in preservation of rose cut flower"
6. 2017; Published a research paper titled: "Efficacy of petroleum oil in the control of powdery mildew in garden peas". [Http://innspub.net/ijaar/efficacy-petroleum-oils-management-powdery-mildew-garden-pea/](http://innspub.net/ijaar/efficacy-petroleum-oils-management-powdery-mildew-garden-pea/)