

CURRICULUM VITAE

1. Full Name: Highness Simon Msuya
2. Date of Birth: 28/12/1968
3. Nationality: Tanzanian
4. Marital Status: Married
5. Qualifications (Education and Profession):
 - i. MSc. Natural Resources Management (2010 – 2012)
 - ii. Bachelor Degree in Environmental Planning and Management (2006 – 2009)
 - iii. Diploma in Land Use Planning (1992 – 1994)
 - iv. Certificate in Agriculture (1987 – 1989)
 - v. O – Level (1983- 1986)
6. Other Courses / Seminars attended
 - i) Soil and water management course held at Egyptian International Centre for Agriculture (EICA) From July-September 2006.
 - ii) Regional Training Course on Irrigation and Water Resource Management (ICAD/JICA) Nairobi Kenya 2004.
 - iii) Management of Natural Resources and Sustainable Agriculture, SUA, Morogoro Tanzania (March – June) 1996.
 - iv) Methods and Procedures for Land Use Planning-Agro-ecological surveys and Land Evaluation Course held at Germany From June – August 1995.
7. Date of First appointment: 25/6/1989
8. Date of Confirmation: 25/6/1991
9. Present designation and Salary scale: Research Officer, PRSS/3/1/
10. Date of appointment to present grade: 01/ November / 2021
11. Work Experience:



DATE	POSITION	BRIEF DESCRIPTION OF DUTIES
2021 to date	RO I	Conducting research on agriculture and environmental related issues, farmers training on agroforestry and soil fertility improvement, management of soil laboratory.
2019 - 2021	SARO	Working as a researcher on Natural Resources Management sub program by conducting research on agriculture and environmental related issues and agroforestry activities
2014 - 2019	ARO I	Conducting research on agriculture and environmental related issues, farmers training on agroforestry and soil fertility improvement, management of soil laboratory.
2010 - 2014	ARO II	Conducting research on agriculture and environmental related issues, Training of field practical students from different schools

		and colleges.
2006 - 2010	PAFO	Worked as agricultural researcher on the special program section dealing with farmer's field soil fertility improvement status, soil and water conservation issues, and farmers climate change adaptation strategies improvement.
1996 - 2004	AAT	Worked as Agricultural Assistant Tutor dealing with training activities to farmers and extension workers on Land use planning, soil and water conservation at MATI – Nyegezi Mwanza and MATI – Igurusi Mbeya.
1989 - 1996	AFO IV	Worked as Agricultural extension worker, giving services to farmers in the coastal region.

12. Present station: TARI Ukiriguru.

13. Check No: 8354846

14: File No: TARI/ WPF/193

highsimon2013@gmail.com

Mobile phone: +255 754 488 452

Publication

1. Highness S. Msuya (2012), The impact of climate change on agricultural food crops productivity in lakezone: A case of Misungwi District Mwanza Region (Masters research dissertation) from University of Dodoma. Unpublished.
2. Highness S. Msuya (2009), Potentials of rice husks as alternative source of energy for brick burning in Misungwi ward, Misungwi district, Mwanza region. Research dissertation from the institute of rural development Dodoma. Unpublished

Technical Report

Kaboni E.L and Highness Msuya, (2020), Tathimini ya afya ya udongo kwa ajili ya kilimo endelevu na utunzaji wa mazingira katika shamba la Rwamkoma JKT, Wilaya ya Butiama, Mkoa wa Mara. Taasisi ya Utafiti wa Kilimo Tanzania (TARI) Ukiriguru, Mwanza.

Kaboni E.L and Highness Msuya (2019), Land suitability assessment for sustainable Agricultural production and land management at Saria farm, Buzilasoga village, Sengerema district, Mwanza Region. Agricultural Research Institute (TARI) Ukiriguru, Mwanza.

Kaboni, E.L., R.M. Kaduma, H.S.Msuya, J. Shalale and F.E. Buholelaah (2017). Soils Conditions and Their Potential for Rain fed and Irrigated Agriculture at Mwamanyili Valley, Busega District, Simiyu Region, Tanzania. Agricultural Research Institute (TARI) Ukiriguru, Mwanza.

Kaboni, E.L., H.R. Masunga, H.S. Msuya, B. Martin, F. Mafuru, and T. Njowele (2013). Land Evaluation for Sustainable Irrigated Agriculture at Kinamwigulu Irrigation Scheme, Kinamwigulu Village, Maswa District, Simiyu Region, Tanzania. Agricultural Research Institute (TARI) Ukiriguru, Mwanza.

Kaboni E.L, H.R Masunga, H.S Msuya, W. Minja and S. Saidi, (2013). Land evaluation for sustainable irrigated at Nyenze irrigation scheme, nyenze village, Kishapu district Shinyanga Region. Agricultural Research Institute (TARI) Ukiriguru, Mwanza.

Kaboni, E.L., H.R. Masunga, H.S. Msuya, J. Mlaki and E.Ndono, (2013). Land evaluation for sustainable irrigated agriculture at Ishololo village, Shinyanga rural district, Shinyanga Region Tanzania. Agricultural Research Institute (TARI) Ukiriguru, Mwanza.

Kaboni, E.L, H.R. Masunga, H.S. Msuya, M.D Hamis, M.C James and L Nackson, (2013). Land Evaluation for Sustainable Irrigated Agriculture at Mwangwila Irrigation Scheme, Mwangwila Village, Meatu District, Simiyu Region, Tanzania. Agricultural Research Institute (TARI) Ukiriguru, Mwanza.

Kaboni, E.L, H.R. Masunga, H.S. Msuya, W.S Makala, J. Salyungu and L.S Masali, (2013). Land Evaluation for Sustainable Irrigated Agriculture at Mwasubuya Irrigation Scheme, Mwasubuya Village, Bariadi District, Simiyu Region, Tanzania. Agricultural Research Institute (TARI) Ukiriguru, Mwanza.

Collaborative research projects undertaken

- Soils conditions and their potential for production at Mwamanyili valley, Busega District Simiyu region 2017
- Improving rice productivity through enhanced agricultural water management System of rice intensification (SRI) 2012 – 2014.
- Soil fertility management for increased rice productivity in Shinyanga Rural and Bukombe districts, lake zone 2009/2010
- Soil fertility management for increased maize and rice production in Tarime and Serengeti 2009/2010.

