

## **CURRICULUM VITAE (CV)**

---

### **PERSONAL DATA**



**Name:** FODAY TURAY

**Address:** 1 A Line Back Off Gbanguta Lane, Kenema

**Phone number:** +232-77-930-716 or +232-78-197-827

**Email:** [fodayturay83@yahoo.com](mailto:fodayturay83@yahoo.com)

**Date of birth:** 1<sup>st</sup> March, 1980

**Place of birth:** 22 Morgan Street, Freetown, Sierra Leone

**Nationality:** Sierra Leonean

**Marital status:** Married

**Religion:** Muslim

**Profession:** Post-Harvest Technologist

**Languages spoken:** English, Themne and Creole

**Hobbies:** Research, reading and listening news through radios and televisions, reading newspapers and watching football matches.

### **EDUCATIONAL BACKGROUND**

<b>Year</b>	<b>Institution</b>	<b>Qualification</b>
2014-2016	Njala University	M.Sc. Post Harvest Technology
2006-2011	Njala University	B.Sc. (Hons.) Agricultural Engineering
2011	Njala University	Certificate of Participation
2010	Albert Academy	Certificate in Computer
1999-2003	Government Rokel Secondary School (GRSS), Tower Hill, Freetown	West African Senior School Certificate Examination (WASSCE)
1996-1999	Sierra Leone Muslim Brotherhood Secondary School (SLMBSS), Berry Street, Freetown	Basic Education and Certificate Examination (BECE)
1988-1996	District Education Committee (D.E.C.) Primary School, Magbeni	National Primary School Examination (NPSE)

### **WORK EXPERIENCE**

<b>Year</b>	<b>Caption/Position</b>	<b>Institution</b>
2020 to date	Associate Lecturer	Eastern Technical University of Sierra Leone (ETU-SL), Kenema
2017 to date	Research Officer 2	Sierra Leone Agricultural Research Institute (SLARI)
2015	A survey for) with Global Positioning Systems (G.P.S.)	Agricultural Sector and Rehabilitation Projects (ASREP
2014	Quantitative Loss Assessment for rice	AfricaRice
2013	A survey for) with Global Positioning Systems (G.P.S.)	Agricultural Sector and Rehabilitation Projects (ASREP)
2012	Research Assistant	Sierra Leone Agricultural Research Institute (SLARI)
2007	Volunteer	Sierra Leone Red Cross Society
2006	Polio Vaccinator	Ministry of Health and Sanitation

**SEMINAR/CONFERENCE/WORK SHOP/TRAINING ATTENDED**

<b>Year</b>	<b>Seminar/Conference/Work Shop/Training</b>	<b>Conducted by</b>
2019	Formulation of Cashew Production Manuel in Sierra Leone	MAF
2018	Master Trainer Program (MTP) for Promotion of Cashew Value Chain in Africa	ComCashew/ ACA/ GIZ
2018	Consultative Meeting on Proposal Drafting for Cocoa Coffee and Cashew (CCC)	Catholic Relief Service (CRS)
2018	Stakeholders Consultative Meeting on the Draft Sierra Leone Cashew Policy	MAF
2017	Training on Identification of Cashew Potential Mother Tree	ComCashew
2016	Annual Research Conference	Njala University
2015	Annual Retreat	Sierra Leone Agricultural Research Institute (SLARI)
2015	Annual Work Programme Conference (WPC)	Sierra Leone Agricultural Research Institute (SLARI)
2011	CAPS Training and Orientation for students (Career Advising and Placement Services) as Peer Career Assistant	Njala University
2011	Final Year Students conference	Njala University

### **PUBLICATION**

<b>N/S</b>	<b>Name of Author</b>	<b>Title of Article</b>	<b>Journal Name</b>	<b>Page Number</b>	<b>Year Published</b>
1	Foday Turay, Paul Musa Lahai, Mohamed M. Luseni, Patrick A. Carpenter, Mustapha S. Bayon, and Vandy Foday Kallon	Cashew (Anacardium occidentale L.) Production, Processing Facilities and Quality Assessment in Kafubulum Chiefdom, Sierra Leone	International Journal of Environment, Agriculture and Biotechnology	1019	2020
2	Foday Turay, Paul Musa Lahai and Patrick Anderson Carpenter	Comparative study of the Physical Quality of Dried Cocoa beans from drying methods in terms of Appearance, Structural Features, Shelf life and other Defects	International Journal of Environment, Agriculture and Biotechnology	710	2020
3	Foday Turay Emmanuel Alpha, Anthony Kamara, Francess Sia Saquee,	An Evaluation of the Performance of Immature Cashew Clones at the Kpuwabu Clonal Garden in Gaura Chiefdom, Kenema	International Journal of Applied Science and Research	408	2021

		District Eastern-Sierra Leone			
4		Impact of <i>Elaeidobius Kamerunicus</i> Population in F1 Hybrid-single Generation Families of Oil Palm on Malaysia Profound Peat-Soil	International Journal of Environment, Agriculture and Biotechnology	31	2022
5	Denis Magnus Ken Amara, Ibrahim Benya, Sheku Alfred Kanu, Daniel Hindogbe Saidu, Raymond Morie Musa, Osman Sidie Vonu, Fayia Brima, Joseph Christian Adamu Mboma, Michael Jusu, Foday Turay, Abdulai Kamara	Effect of Land Uses on Soil Erodibility in the Njala Area of Southern Sierra Leone	Open Journal of Soil Science, 2022, 12, 475-489	475	2022

## **REFEREES**

1. Mr. Mohamed M. Luseni – PhD Student, Plant Pathology, Kenema Forestry and Tree Crops Research Centre (KFTCRC) of Sierra Leone Agricultural Research Institute (SLARI)

**Email:** mmluseni@gmail.com/mbatilomambu\_2008@yahoo.com

**Phone number:** +232-76-528-178

2. Dr. Senesie Swaray – Geneticist and Plant Breeder, Kenema Forestry and Tree Crops Research Centre (KFTCRC) of Sierra Leone Agricultural Research Institute (SLARI).

**Email:** senesieswaray74@gmail.com/senseieswaray@yahoo.co.uk

**Phone number:** +232-76-972-305/+60-11-5764-3552