CURRICULUM VITAE

KEVINEITUO BIER

Email: <u>kevibier@gmail.com</u>

Mobile No.: 9402216314

9366681989

CAREER OBJECTIVE:

To build a career in **Teaching and Research** in the field of **Agricultural Sciences**

ACADEMIC BACKGROUND:

Details	Univ	University/Institute		Year	Marks (%)
Ph.D (Agricultural Chemistry an	d NU, SAS	NU, SASRD		2021	85.4
Soil Science)					
M.Sc. (Agricultural Chemistr	y NU, SAS	NU, SASRD		2014	79.2
and Soil Science)					
B. Sc. (Ag)	NU, SAS	NU, SASRD		2012	82.2
HSSLC	Baptist	High,	Kohima	2007	49.6
	(NBSE)				
HSLC	Baptist	High,	Kohima	2004	69
	(NBSE)				

ACHIEVEMENT:

- Qualified for **ARS-NET** in the year **2015** in "Soil Sciences" organized by ASRB, Indian Council of Agricultural Research (ICAR), New Delhi, India.
- Awarded **UGC Non-Net Fellowship** for pursuing Ph. D. in Agricultural Chemistry and Soil Science.

RESEARCH PAPERS:

- Veibeilie Mere, A. K. Singh and Kevineituo Bier (2022). Effect of lime, farmyard manure and fertilizers on growth, yield and quality of soybean (*Glycine max* L. Merrill) in acid soils of Nagaland. *International Journal of Ecology and Environmental Sciences* 4(4): 64-73 (ISSN: 2664-7125)
- Kevineituo Bier and P. K. Singh (2021). Influence of sulphur, boron and phosphate solubilizing biofertilizer on nutrient content and quality attributes of soybean (*Glycine maxL*. Merrill) under foothill condition of Nagaland. *Indian Journal of Agriculture and Allied Sciences* 7(4): 87-96 (ISSN: 2395-1109)
- Kevineituo Bier and P. K. Singh (2021). Effect of sulphur, boron and phosphate solubilizing biofertilizer on growth and yield characteristics of soybean (*Glycine maxL*. Merrill) under foothill condition of Nagaland*Indian Journal of Agriculture and Allied Sciences* 7(3): 1-12 (ISSN: 2395-1109)
- Kevineituo Bier and P. K. Singh (2018). Studies on soil fertility status under different land use systems in Nagaland. *Journal of Pharmacognosy and Phytochemistry*. 416-420 (ISSN: 2278-4136)

- Kevineituo Bier and P. K. Singh (2018). Studies on sulphate releasing characteristics of acid soils under Jhum cultivation in Nagaland *Journal of Pharmacognosy and Phytochemistry*. 435-440 (ISSN: 2278-4136)
- Kevineituo Bier and P. K. Singh (2018).Sulphate releasing pattern of soils under acidic conditions of forest soils of Nagaland.*Journal of Pharmacognosy and Phytochemistry*. 441-443 (ISSN: 2278-4136)
- OjoniTekseng, P. K. Singh and Kevineituo Bier (2018) Effect of phosphorus and sulphur nutrition on growth, yield and quality attributes of sesamum (*Sesamum indicum* L.) under acidic soil of Nagaland.*Journal of Pharmacognosy and Phytochemistry*.315-319 (ISSN: 2278-4136)

E-NEWSLETTER:

- Kevineituo Bier, M. M. ShuleeAriina, Benjongtoshi, Otto S. Awomi and ImnatemjenAier. 2021. Crop residues management with conservation agriculture: its potential and constraints. *Just Agriculture* 1(11) (e-ISSN: 2582-8223)
- Kevineituo Bier, M. M. ShuleeAriina, Benjongtoshi, Otto S. Awomi and ImnatemjenAier. 2021. Increasing agricultural productivity through Site-Specific Nutrient Management. *Just Agriculture* 1(11) (e-ISSN: 2582-8223)
- ImnatemjenAier, M. M. ShuleeAriina, Kevineituo Bier, Otto S. Awomi and, Benjongtoshi. 2021Vertical farming: The future food production system. *Just Agriculture* 1(11) (e-ISSN: 2582-8223)

SEMINARS AND CONFERENCE:

- Participated and presented an Oral Presentation entitled "Sulphate releasing characteristics of soils under different land use system of selected districts of Nagaland" at the UGC sponsored National Seminar on Interdisciplinary Research in Chemical Sciences, NSIRCS-2016, organized by Department of Chemistry, Kohima Science College (Autonomous), Jotsoma, Kohima, Nagaland in collaboration with Directorate of Hogher Education, Government of Nagaland on 28th 29th September, 2016.
- Participated at the National Seminar on "Sustainable Horticulture vis-à-vis Changing Environment' organized by the Horticultural Society of North East India (HSNEI), Nagaland, Department of Horticulture, SASRD, NU, department of Land Resources Development, Govt. of Nagaland, Department of Horticulture, Govt. of Nagaland and Central Institute of Horticulture, Nagaland at SASRD, NU, Medziphema Campus, Nagaland during 26th – 28th February, 2015.
- Participated and presented a Poster Presentation entitled "Sulphate releasing characteristics of soils under uphill and foothill conditions of selected districts of Nagaland" at the National Conference on Emerging Challenges and Opportunities in Biotic and Abiotic Stress Management (ECOBASM) organized by the Society for Scientific Development in Agriculture and Technology, Meerut (UP), India, held during December 13th 14th, 2014 at Directorate of Rice Research, Rajendranagar, Hyderabad (AP), India.

TRAINING/WORKSHOPS AND COURSES:

- Participated in the Live Demonstration on "Cultivation practice of Shiitake Mushroom" organized by STINER-TFC, NU, SASRD on 4th September, 2020.
- Participated in the **State Level Workshop** on "**Climate Smart Agriculture**" organized by Department of Agricutural Extension, SASRD, Nagaland University, Medziphema Campus, Nagaland on 25th March, 2017.
- Participated in the Workshop on "Agricultural Statistics" jointly organized by Assam Agriculture University (AAU), Jorhat and Indian Statistical Institute, Kolkata held at AAU, Jorhat during 6th – 10thSeptemberber, 2015.
- Participated in the "Fertilizer Orientation Course" conducted by The Fertilizer Association of India – Eastern Region held at NU, SASRD, Medziphema Campus, Nagaland during 15th – 16th March, 2013.

EXTRACURRICULAR ACTIVITIES:

- Participated as **Delegate** in the **International Organic Forum** on 29th November, 2019 at Niathu Resort, Dimapur, Nagaland, India.
- Paricipated and secured 2nd Position in *Volleyball* in the 1st Inter Class Outdoor Games Championship, 2014 organized by SU, SASRD, Nagaland University, Medziphema Campus.
- Paricipated as Member of Agri Clinic during the NAGA KHETI MELA, 2013 at SASRD, Nagaland University, Medziphema Campus under the theme "Towards Sustainable Agriculture" during 17th 19th October, 2013.
- Paricipated and secured 1st Position in *Tug of War* during the 20th Annual School Week, NU, SASRD, Medziphema Campus during 5th 9th November, 2013.
- Paricipated and secured 2nd Position in Volleyballduring the 20th Annual School Week, NU, SASRD, Medziphema Campus during 5th 9th November, 2013.
- Served as a **Member** of **National Service Scheme** (**NSS**) of the School of Agricultural Sciences and Rural Development, Nagaland University, Medziphema Campus for two years. Actively participated in all the regular activities of NSS and participated in the Special Camping organized from 1st to 7th May, 2011.

RESEARCH/EXTENSION EXPERIENCE:

- Two years research on the topic "Effect of sulphur, boron and phosphorus solubilizing biofertilizer on soybean (*Glycine max* L, Merrill) under foothill condition of Nagaland" for Ph. D. Degree in the field of Agricultural Chemistry and Soil Science during 2016 and 2017.
- One year research on the topic "Sulphate releasing characteristics of soils under uphill and foothill conditions of some selected districts of Nagaland" during 2013-2014.
- Underwent three months Rural Agricultural Work Experience (RAWE) Programme at Kohoxu village, Niuland, Dimapur Nagaland in the year 2012.

PERSONAL DETAILS:

Name	: Kevineituo Bier
Father's Name	: Lhouzhalie Bier

Mother's Name	: Khriesetuoü Bier
Permanent Address	: Rusoma Village, Kohima, Nagaland
Date of Birth	: 10 th October, 1989
Age	: 33
Gender	: Male
Marital Status	: Single
Hobbies	: Badminton and travelling
Religion	: Christianity
Nationality	: Indian
Language Known	: English, Tenyidie, Nagamese, Hindi (speak)
Correspondence Address	: Middle D' Block, Kohima Nagaland

STRENGTH:

- Punctual
- Hardworking
- Sincere and Honest

DECLARATION:

I do hereby declare that the information given above are true to the best of my knowledge and belief.

Place: Kohima

Yours Sincerely

teriti

(KEVINEITUO BIER)

Date: 08/02/2024