|  |
| --- |
| CURRICULUM VITAE |
| Basic Information\* |
| First Name: | Khoi |
| Last Name: | **Nguyen Tuan** |
| Email: | **khoint@bafu.edu.vn** |
| Personal Websites\*: http://www.bafu.edu.vn |
| Photo |
| C:\Users\H2\Dropbox\TUANKHOI\Khôi\Lien_bang_Nga_2018\HosoKhoi\Anh the - moi.jpg |
| Current Primary Affiliation/Institution\* |
| Department/Division: | Faculty of Agronomy |
| University/Institution:  | BacGiang Agriculture and Forestry University |
| City:  | BacGiang |
| Country/Region: | Vietnam |
| Highest Degree & Job Title\* |
| Highest Degree\*:  | Doctorate (Ph.D., M.D., etc.) |
| Job Title\*:  | Lecturer |

|  |
| --- |
| Research Fields\* |
| BiocharCrop scienceBiological sciencesSoilPlant physiology and biochemistry |
| Online Profiles |
| ORCID: | **https://orcid.org/0000-0002-5920-1486** |
| Scopus ID | https://www.scopus.com/authid/detail.uri?authorId=57215545283 |
| Education\* |
| PhD in Biological Sciences, Bac Giang Agriculture and Forestry University, Bich Dong Ward, Viet Yen Town, Bac Giang Province, Vietnam |
| Work Experiences\* |
| From 2014 to the present: Lecturer in the Faculty of Agronomy, Bac Giang University of Agriculture and Forestry, Vietnam. |
| Publications\* |
| * + 1. Impact of Basal Phosphorus Application and Foliar Molybdenum Spray on the Agronomic Performance of DVN11 Soybean*Journal of Experimental Agriculture International*

2024-09-01 | journal-article* + - * DOI: [10.9734/jeai/2024/v46i92828](https://doi.org/10.9734/jeai/2024/v46i92828)
	+ 2. Improving yield and quality of water spinach (Ipomoea aquatica) through optimization of biochar and organic fertilizer application rates*International Journal of Agriculture Extension and Social Development*

2024-08-01 | journal-article* + - * DOI: [10.33545/26180723.2024.v7.i8d.923](http://dx.doi.org/10.33545/26180723.2024.v7.i8d.923)
			* *Part of*ISSN: [2618-0731](https://portal.issn.org/resource/ISSN/2618-0731)
	+ 3. OPTIMIZATION OF BIOCHAR AND COMPOST DOSAGE TO IMPROVE YIELD AND QUALITY OF MALABAR SPINACH (BASELLA ALBA)*International Journal of Advanced Research*

2024-07-31 | journal-article* + - * DOI: [10.21474/ijar01/19165](http://dx.doi.org/10.21474/ijar01/19165)
			* *Part of*ISSN: [2320-5407](https://portal.issn.org/resource/ISSN/2320-5407)
	+ 4. A study on replacing chemical fertilizers with a mixture of biochar and rare earth elements for cultivating various Choy sum (Brassica chinensis L) varieties in foam boxes*International Journal of Agriculture and Nutrition*

2024-01-01 | journal-article* + - * DOI: [10.33545/26646064.2024.v6.i2a.172](http://dx.doi.org/10.33545/26646064.2024.v6.i2a.172)
			* *Part of*ISSN: [2664-6072](https://portal.issn.org/resource/ISSN/2664-6072)
	+ 5. Effect of planting density on the growth and yield of Brassica nipposinica L. (Mizuna)*International Journal of Agriculture and Food Science*

2024-01-01 | journal-article* + - * DOI: [10.33545/2664844x.2024.v6.i1b.190](http://dx.doi.org/10.33545/2664844x.2024.v6.i1b.190)
* *Part of*ISSN: [2664-8458](https://portal.issn.org/resource/ISSN/2664-8458)
	+ 6. Impact of storage temperature on quality changes in mashed potatoes*International Journal of Agriculture and Nutrition*

2024-01-01 | journal-article* + - * DOI: [10.33545/26646064.2024.v6.i2a.173](http://dx.doi.org/10.33545/26646064.2024.v6.i2a.173)
* *Part of*ISSN: [2664-6072](https://portal.issn.org/resource/ISSN/2664-6072)
	+ 7. AN INVESTIGATION INTO THE INFLUENCE OF TEMPERATURE ON THE THERMOLYSIS PROCESS OF BIOCHAR DERIVED FROM COCONUT HUSK FIBER AND ITS EFFECTS ON THE PHYSICAL AND CHEMICAL PROPERTIES OF GREY SOIL IN NORTHERN VIETNAM ...

2024 | journal-article* + - * ID: [BASE:05673eb83e2138b5aeaa0bbd424f212760aa73f4f1a8716249533d05a0fec980](https://www.base-search.net/Record/05673eb83e2138b5aeaa0bbd424f212760aa73f4f1a8716249533d05a0fec980)
			* DOI: [10.5281/zenodo.11299845](https://doi.org/10.5281/zenodo.11299845)
	+ 8. EVALUATION OF GROWTH, DEVELOPMENT, AND YIELD POTENTIAL OF SEVERAL IMPORTED WAXY CORN VARIETIES IN NORTHERN VIETNAM*International Journal of Agriculture, Environment and Bioresearch*

2024 | journal-article* + - * DOI: [10.35410/ijaeb.2024.5915](http://dx.doi.org/10.35410/ijaeb.2024.5915)
* *Part of*ISSN: [2456-8643](https://portal.issn.org/resource/ISSN/2456-8643)
	+ 9. RESEARCH ON THE PRODUCTION OF BIOCHAR FROM COCONUT FIBER AND SOYBEAN STALKS TO ENHANCE SOIL QUALITY AND BOOST CORN YIELD IN NORTHERN VIETNAM

2024 | journal-article* + - * SOURCE-WORK-ID: [BASE:b1cbd0e0cc8c88b61a52b4bf8fae7a81b56fc06f676fe99f3c677d57fd10f2ce](https://www.base-search.net/Record/b1cbd0e0cc8c88b61a52b4bf8fae7a81b56fc06f676fe99f3c677d57fd10f2ce)
* DOI: [10.5281/zenodo.11087650](https://doi.org/10.5281/zenodo.11087650)
	+ 10. STUDYING THE FERTILITY OF THE SOIL SYSTEM USING THE ANALYSIS OF PHYSICAL AND CHEMICAL CHARACTERISTICS IN CA MAU PROVINCE, VIETNAM*International Journal of Agriculture, Environment and Bioresearch*

2024 | journal-article* + - * DOI: [10.35410/ijaeb.2024.5905](http://dx.doi.org/10.35410/ijaeb.2024.5905)
* *Part of*ISSN: [2456-8643](https://portal.issn.org/resource/ISSN/2456-8643)
	+ 11. THE EFFECT OF APPLYING BIOCHAR IN COMBINATION WITH MINERAL FERTILIZERS ON THE GROWTH, DEVELOPMENT, AND YIELD OF SOYBEAN VARIETIES DT20 AND DT26 ...

2024 | journal-article* + - * SOURCE-WORK-ID: [BASE:0ca60f7c8092e76052bd762c9a03008ab29831f84564ebb95836c4e77902e5bc](https://www.base-search.net/Record/0ca60f7c8092e76052bd762c9a03008ab29831f84564ebb95836c4e77902e5bc)
* DOI: [10.5281/zenodo.11056601](https://doi.org/10.5281/zenodo.11056601)
	+ 12. THE EFFECTS OF PLANTING DENSITY AND FERTILIZER RATES ON THE GROWTH, DEVELOPMENT, AND YIELD OF NK6101 MAIZE VARIETY ...

2024 | journal-article* + - * SOURCE-WORK-ID: [BASE:d35a3d9a8cada95313d8fb0fcd0897890e2b5f6f69b88710270fd0ca03fda30b](https://www.base-search.net/Record/d35a3d9a8cada95313d8fb0fcd0897890e2b5f6f69b88710270fd0ca03fda30b)
* DOI: [10.5281/zenodo.12580407](https://doi.org/10.5281/zenodo.12580407)
	+ 13. Chemical composition of essential oil and antioxidant activity of the essential oil and methanol extracts of Knema globularia (Lam.) Warb. From Vietnam*Natural Product Research*

2023-05-19 | journal-article* DOI: [10.1080/14786419.2022.2103698](https://doi.org/10.1080/14786419.2022.2103698)
	+ 14. The position of the genus Camellia L. (Theaceae) in some classification systems*University proceedings. Volga region. Natural sciences*

2021 | journal-article* + - * DOI: [10.21685/2307-9150-2021-1-4](http://dx.doi.org/10.21685/2307-9150-2021-1-4)
* *Part of*ISSN: [2307-9150](https://portal.issn.org/resource/ISSN/2307-9150)
	+ 15. QT68: A new single cross maize hybrid for the North Central Provinces of Vietnam*International Journal on Emerging Technologies*

2020 | journal-article* + - * EID: 2-s2.0-85084368441
* *Part of*ISSN: [22493255 09758364](https://portal.issn.org/resource/ISSN/2249-3255)
	+ 16. Physiological and biochemical changes in tomato fruit (Solanum lycopersicum L.) during growth and ripening cultivated in Vietnam*Bioscience Research*

2019-05-30 | journal-article* HAL: [hal-03233085](https://hal.science/hal-03233085)
	+ 17. Breeding and testing single-cross maize hybrid QT55 in provinces in the North, South Central and Central Highlands of Vietnam*International Journal of Environment, Agriculture and Biotechnology*

2019 | journal-article* + - * DOI: [10.22161/ijeab.4454](http://dx.doi.org/10.22161/ijeab.4454)
* *Part of*ISSN: [2456-1878](https://portal.issn.org/resource/ISSN/2456-1878)
	+ 18. Effect of different planting densities and fertilizer rates on corn yield and yield components under northern Vietnam growing conditions*Ecology, Environment and Conservation*

2019 | journal-article* + - * EID: 2-s2.0-85081128703
* *Part of*ISSN: [0971765X](https://portal.issn.org/resource/ISSN/0971-765X)
	+ 19. Nutritional composition of some fruits harvested in the ripening period cultivated in Vietnam

2019 | journal-article* SOURCE-WORK-ID: [BASE:c8cfb4a6b9124780f47d18f00b6ff4d9f64cbab6668f755c024b6cc4acf62eb8](https://www.base-search.net/Record/c8cfb4a6b9124780f47d18f00b6ff4d9f64cbab6668f755c024b6cc4acf62eb8)
	+ 20. EVALUATING THE ADAPTATION OF SEVERAL SOYBEAN VARIETIES ON GRAY SOIL AMENDED WITH BIOCHAR IN NORTHERN VIETNAM

journal-article* + - * DOI: [10.5281/zenodo.13136875](https://doi.org/10.5281/zenodo.13136875)
 |