**SCIENTIFIC CURRICULUM VITAE**

1. **Personal details**

|  |  |  |  |
| --- | --- | --- | --- |
| Full name | **Nguyen Thanh Lam**  | Birth date  | 02 March 1968 |
| Academic title  | Associate Professor, Dr.  | Sex | Male  |
| Administrative position | Vice Dean  | ID Number | A 004.001.00088 |
| Department  | Faculty of Natural Resources and Environment (FONRE) |
| Institution  | Vietnam National University of Agriculture (VNUA) |
| Address | Trau Quy, Gia Lam | City/prov | Hanoi  |
| Cell phone | 0978717492 |
| Email (office) | ntlam\_cares@vnua.edu.vn |
| Second email | lamkku@gmail.com  |
| Orcid number  | [https://orcid.org/0000-0003-4524-3877](https://orcid.org/xxxx-xxxx-xxxx-xxxx) | H-index  | 12 |

1. **Qualifications**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Years | Academic Institution  | Major/specialty  | Academic degree |
| 1 | 2005 | Khon Kaen University, Thailand  | Agronomy  | Dr. |
| 2 | 1995 | Vietnam National University of Agriculture, Vietnam  | Agro-chemistry  | Master  |
| 3 | 1991 | Moscow State University, Russia  | Soil Science  | Bachelor  |

1. **Professional experience**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Years | Institution  | Address  | Position  |
| 1 | 29 April 2021 to present  | Faculty of Natural Resources and Environment, VNUA  | Gia Lam, Hanoi | Vice Dean Associate prof.(2017) |
| 2 | Dec 2013 to 29 April 2021 | Faculty of Environment, VNUA  | Gia Lam, Hanoi | Vice Dean Associate prof.(2017) |
| 3 | 2011-2013 | Faculty of Natural Resources and Environment, VNUA | Gia Lam, Hanoi | Head of Dept. of Environmental Management  |
| 4 | 2006-2011 | CARES, VNUA  | Gia Lam, Hanoi | Acting director  |
| 5 | 2005-2011 | Faculty of Land Resources and Environment, VNUA | Gia Lam, Hanoi | Head of Dept. of Environmental Technology  |
| 6 | June 2000 – May 2005 | Khon Kaen University  | Thailand  | PhD student  |
| 7 | 1994-2000 | Faculty of Agronomy, VNUA  | Gia Lam, Hanoi | Lecturer  |

1. **Language** (Rating: A-Poor/deficient; B - Fair; C – Sufficient; D – Fluent)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Language  | Reading | Writing  | Speaking  | Certificate/degree  |
| English  | D | D | D | B2- EU standard  |
| Russian  | D | D | D |  |

1. **Expertise and research interests**
	1. Main research orientation

Environmental Impact Assessment**,** Ecological risk assessment, Farming system**,** Agroforestry, climate change mitigation

* 1. List of research projects

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Project name  | Funding agency & amount  | Project duration | Position in the project (manager, coordinator, secretary, researcher) |
| 1 | Assess the current situation and propose solutions to develop sustainable agriculture and increase added value in the Central Highlands (code: ĐTĐL.CN-18/18) | DOST  | 2018-2021 | Researcher  |
| 2 | REDD+ - the forest grabs of all times | DANIDA  | 2014-2017 | Coordinator |
| 3 | Pan-tropical spatial characterization of agroforestry and its dependence on environmental, socio-economic and policy conditions | ICRAF | 2013-2014 | Team leader  |
| 4 | Disaster Risk Reduction eLearning Course for Teachers in Vietnam | UNESCO | 2014-2015 | Consultant  |
| 5 | Evaluation of Biodiversity status in Hai Duong and propose solutions for biodiversity conservation in period 2015-2020  | Hai Duong province  | 2011-2012 | Coordinator |
| 6 | WWViews on biodiversity; raising citizen awareness and attitude on biodiversity in Vietnam | EU | 2012 | Coordinator |
| 7 | Training of trainers on environmental planning and management (TOTEPAM)  | DANIDA | 2008-2012 | Coordinator |
| 8 | Curriculum development for Environmental engineering and technology in agriculture based on the framework approved by Ministry of Education and Training (MOET). Code: B2008-11-42MT | MOET | 2008-2009 | Manager  |
| 9 | Agrofolio: benefit from neglected and underutilized species (NUS); farmer livelihood risk due to loss of NUS | EU | 2006-2007 | Manager  |
| 10  | Composite swiddening agroecosystem in Northern Upland of Vietnam; Livelihood sustainability and risk perception of environmental changes | Ford Foundation  | 2000-2006 | Coordinator |
| 11 | Development trends in Northern Mountainous Region and livelihood sustainability assessment | SIDA  | 1998-1999 | Researcher  |

* 1. Publications and accomplishments

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Authors | Year | Title of papers/book  | Name of publishers/No.Vol, page | ISSN/ISBN | IF | Notes  |
| 1 | Article (s) in ISI-covered journal  |
| 1.1 | Nerea Turreira-García, Søren Brofeldt, Henrik Meilby, Martin Reinhardt Nielsen, Deden Girmansyah, Do Thi Xuyen, Nguyen Lam, Iskandar Z. Siregar, Ida Theilade | 2020 | Examining the Consistency of Folk Identifications of Trees to Implement Community-Based Biodiversity Monitoring. | Human Ecology <https://doi.org/10.1007/s10745-020-00142-8> | Q1 | 2.212 |  |
| 1.2 | Cao Truong Son, Nguyen Thị Huong Giang, Trieu Phuong Thao, Nguyen Hai Nui, Nguyen Thanh Lam and Vo Huu Cong | 2020 | Assessment of Cau River water quality assessment using a combination of water quality and pollution indices | Journal of Water Supply: Research and Technology—AQUA. pages 160-172. doi: 10.2166/aqua.2020.122 | Q3 | 1.051 |  |
| 1.3 | Christian Brandt, Gerd Dercon, Georg Cadisch, Lam T. Nguyen, Paulina Schuller, Claudio Bravo Linares, Alejandra Castillo Santana, Valentin Golosov, Moncef Benmansour, Nourredine Amenzou | 2018 | Towards global applicability? Erosion source discrimination across catchments using compound-speciﬁc δ13C isotopes | Agriculture, Ecosystems and Environment 256 (2018) 114–122<https://doi.org/10.1016/j.agee.2018.01.010>  | 01678809Q1 | 3.564 |  |
| 1.4 | [Christian Brandt](https://www.sciencedirect.com/science/article/pii/S0016706117304597?via%3Dihub" \l "!), [MoncefBenmansour](https://www.sciencedirect.com/science/article/pii/S0016706117304597?via%3Dihub#!), [Leander, Walz](https://www.sciencedirect.com/science/article/pii/S0016706117304597?via%3Dihub#!), [Lam T.Nguyen](https://www.sciencedirect.com/science/article/pii/S0016706117304597?via%3Dihub#!), [GeorgCadisch,](https://www.sciencedirect.com/science/article/pii/S0016706117304597?via%3Dihub#!) [FrankRasche](https://www.sciencedirect.com/science/article/pii/S0016706117304597?via%3Dihub" \l "!)  | 2018 | Integrating compound-speciﬁc δ13C isotopes and fallout radionuclides to retrace land use type-speciﬁc net erosion rates in a small tropical catchment exposed to intense land use change | Geoderma 310 (2018) 53–64<http://dx.doi.org/10.1016/j.geoderma.2017.09.008> | 0016-7061Q1 | 4.336 |  |
| 1.5 | Martin Reinhardt Nielsen,Ida Theilade, Henrik Meilby, Nguyen Hai Nui, Nguyễn Thanh Lâm | 2018 | Can PES and REDD+ match Willingness To Accept payments in contractsfor reforestation and avoided forest degradation? The case of farmers inupland Bac Kan, Vietnam | Land Use Policy 79 822–833,<https://doi.org/10.1016/j.landusepol.2018.09.010>  | 02648377Q1 | 3.573 |  |
| 1.6 | Melissa L. Finucane, Nghiem Tuyen, Sumeet Saksena, James H. Spencer, Jefferson M. Fox, **Nguyen Lam**, Trinh, Dinh Thau, Tran Duc Vien | 2017 | Perceived Risk of Avian Inﬂuenza and Urbanization in Northern Vietnam | EcoHealthDOI: 10.1007/s10393-017-1213-5  | 2095-0756 | 2.64 |  |
| 1.7 | Christian Brandt, Georg Cadisch, **Lam T. Nguyen**, ,Tran D.Vien, Frank Rasche | 2016 | Compound-specific δ 13C isotopes and Bayesian inference for erosion estimates under different land use in Vietnam | Geoderma Regional 7: 311–322 | 23520094 | 2.88 |  |
| 1.8 | S.Saksena, J,Fox, J.Spencer, M.Castence, M.DiGregorio, M.Epprecht, N.Sultana, M.Finucane, **Lam Nguyen**, T.D.Vien. | 2014 | Classifying and mapping the urban transition in Vietnam.  | Applied Geography 50: 80-89. | 0143-6228 | 2.56 |  |
| 1.9 | Mellisa L.Finucane, Tuyen Nghiem, Sumeet Saksena, **Lam Nguyen**, Jefferson Fox, James H Spencer, and Trinh Dinh Thau | 2014 | An Exploration of how perceptions of the risk of avian influenza in poultry relate to urbanization in Vietnam.  | EcoHealth: DOI: 10.1007/s10393-014-0906-2. | 2095-0756 | 2.64 |  |
| 1.10 | Aung Zaw Oo, Khin Thuzar Win, Lam Nguyen and Sonoko Dorothea Bellingrath Kimura | 2013 | Toposequential variation in soil properties and crop yield from double-cropping paddy rice in Northwest Vietnam | Journal of Cereals and Oilseeds; Vol.4 (5): 65-75 |  2141-6591 |  |  |
| 1.11 | Aung Zaw Oo, **Lam Nguyen**, Khin Thuzar Win, Georg Cadisch, Sonoko Dorothea Bellingrath-Kimura | 2013 | Toposequential variation in methane emissions from double-cropping paddy rice in Northwest Vietnam.  | *Geoderma 209-210.* | 00167061Q1  | 1.501 |  |
| 1.12 | Schmitter P., Fröhlich H.L., Dercon G., Hilger T., Nguyen Huu Thanh, **Nguyen Thanh Lam**, Tran Duc Vien, Cadisch G | 2011 | Redistribution of carbon and nitrogen through irrigation in intensively cultivated tropical mountainous watersheds | Biogeochemistry, DOI 10.1007/s10533-011-9615-x.  | 01682563Q1  | 3.069 |  |
| 1.13 | Lippe M., Thai Thi Minh, Neef A., Hilger T., Hoffmann V., **Nguyen Thanh Lam**, Cadisch G,  | 2011 | Building on qualitative datasets and participatory processes to simulate land use change in a mountain watershed of Northwest Vietnam | *Environmental Modelling and Software* 26: 1454-1466 | 1364-8152Q1 | 4.552 |  |
| 1.14 | P.Schmitter, G.Dercon, T.Hilger, M.Hertel, J. Treffner, **N. Lam,** T. Duc Vien, G.Cadisch | 2011 | Linking spatio-temporal variation of crop response with sediment deposition along paddy rice terraces | Agriculture, Ecosystem and Environment. 140: 34-45. | 01678809Q1 | 3.564 |  |
| 1.15 | Ziegler, Alan D., Thilde B. Bruun, Maite Guardiola-Claramonte, Thomas W. Giambelluca, Deborah Lawrence and **Nguyen Thanh Lam** | 2009 | Environmental Consequences of the Demise in Swidden Cultivation in Montane Mainland Southeast Asia: Hydrology and Geomorphology | *Human Ecology, Volume 37, (3): 361-373* | 0300-7839 | 1.64 |  |
| 1.16 | Ole Mertz, Christine Padoch, Jefferson Fox, R. A. Cramb, Stephen J. Leisz, **Nguyen Thanh Lam** and Tran Duc Vien | 2009 | Swidden Change in Southeast Asia: Understanding Causes and Consequences  | *Human Ecology, Volume 37, (3): 259-264.* | 0300-7839 | 1.64 |  |
| 1.17 | Markus Schmidt, Wei WeiAnan PolthaneeNguyen Thanh LamSophal ChuongLi-juan QiuPoramate BanterngPham Thi DungStefan GlaserRalph GretzmacherVeronika HagerEdwin de KorteYing-hui LiNguyen The Phuong | 2008 | Ambiguity in a trans-disciplinary stakeholder assessment of neglected and underutilized species in China, Cambodia, Thailand and Vietnam | BIODIVERS CONSERV, 17, 1645-1666; | 0960-3115Q1 | 3.142 |  |
| 1.18 | Tran Duc Vien, Stephen J. Leisz, **Nguyen Thanh Lam**, and A. Terry Rambo  | 2006 | *Using Traditional Swidden Agriculture to Enhance Rural Livelihoods in Vietnam’s Uplands*. | Mountain Research and Development 26 (3): 192-196. | **ISSN:** 0276-4741 | 1.19 |  |
| 1.19 | **Nguyen Thanh Lam**, Patanothai, A., Limpinumtana, V., Vityakon, P.  | 2005 | Land-use sustainability of composite swiddening in the uplands of Northern Vietnam: Nutrient balances of swiddening fields during the cropping period and changes of major soil nutrient over the swidden cycle.  | International Journal of Agricultural Sustainability, Volume 3, No. 1. 57-68. | ISSN: 14735903 | 2.66 |  |
| 1.20 | **Nguyen Thanh Lam**, Patanothai, A., Rambo, T.A.,  | 2004 | Recent changes in the composite swiddening farming system of a Da Bac ethnic minority community in Vietnam’s Northern Mountain Region. | *Southeast Asian Studies*, 42 (3): 273-293. | **ISSN:**0022-4634 (Print), 1474-0680 (Online) | 0.273 |  |
| 1.21 | Tran Duc Vien, Nguyen Van Dung, Pham Tien Dung, **Nguyen Thanh Lam**  | 2004 | A Nutrient Balance Analysis of the Sustainability of a Composite Swiddening Agroecosystem in Vietnam's Northern Mountain Region. | *Southeast Asian Studies,* Vol. 41 (4): 491-502. | **SSN:**0022-4634 (Print), 1474-0680 (Online) | 0.273 |  |
| 2 | Article in other international Journal  |
| 2.1 | S.Saksena, J,Fox, M.Epprecht, Chinh Tran, M.Castence, Duong Nong, J.Spencer, **Nguyen Lam**, M.Finucane, T.D.Vien and Bruce Wilcox | 2014 |  Role of Urbanization, landuse diversity, and livestock intensification in Zonotic Emerging infections diseases.  | Environment, population, and health series. N0.6, October, 2014. |  |  |  |
| 2.2 | Pham Tien Dung, Tran Duc Vien, Nguyen Thanh Lam  | 2010 | Synthesis Assessing Changes in an Agricultural System at Tat hamlet in Vietnam’s Northern Mountain Region | KKU Science Journal, 37: 115-142 |  |  |  |
| 3 | National/International Conference(s) |
| 3.1 | Theilade, I., Vien, T.D., Lam, N.T., Siregar, I.Z., Cam, H., Bruun, O., Casse, T. | 2018 | Proceedings from final workshop, Hanoi, 15-16 November 2017 | Publisher: Vietnam National University of Agriculture  | 978-604-924-366-0 |  |  |
| 3.2 | Nguyen Thanh Lam, Stephen Leiz, Tran Duc Vien | 2005 | *Experience in the Development of a Pilot Environmental Information System for the Ca River Basin* | In Workshop Proceedings of Second Regional Workshop on University Support to Environmental Planning and Management. Asian Institute of Technology (AIT). Thailand. 131-137 |  |  |  |
| 3.3 | Nguyen Thanh Lam, Stephen Leiz, Tran Duc Vien  | 2005 | *Forest Conservation Programs and Recent Changes in Livelihood Strategies in the Ca River Basin* | In Workshop Proceedings of Second Regional Workshop on University Support to Environmental Planning and Management. Asian Institute of Technology (AIT). Thailand. 74-85 |  |  |  |
| 3.4 | Nguyen Thanh Lam | 2000 | Soil Conservation Farming systems in Northern Upland of Vietnam: case studies in Hoa Binh, Ha Giag, Ba Vi, Lao Cai | JICA, Workshop proceeding on Environmental protection and sustanaible agriculture. CTU-JICA Mini Project, Can Tho university. Page: 227-233 |  |  |  |
| 4 | Article(s) in national scientific journal  |
| 4.1 | Cao Trường Sơn, Nguyễn Thế Bình, Nguyễn Thị Minh Thanh, Lương Đức Anh, **Nguyen Thanh Lam**  | 2020 | Environmental audit at solid waste treatment plant in Khe Giang, Uong Bi city, Quang Ninh province. | TNU Journal of Science and Technology. 225(06): 325 – 333.  |  |  |  |
| 4.2 | **Nguyen Thanh Lam**, Cao Truong Son  | 2017 | Assessment of Environmental services of different agroforestry systems of Northern Provinces, Vietnam. | Science and Technology Journal of Agriculture and Rural Development, (2): 87-95.  | ISSN: 1859-4581 |  |  |
| 4.3 | Tran Duc Vien, Ngo The An, Nguyen Thanh Lam  | 2016 | Review on scientific research on ecology and environment at Vietnam National University of Agriculture.  | Vietnam J. Agri.Science, Vol 14 (10): 1631-1638.  | ISSN: 1859-0004.  |  |  |
| 4.4 | Nguyễn Hải Núi, Nguyễn Quốc Chỉnh, Đỗ Quang Giám, **Nguyễn Thanh Lâm**  | 2016 | Effect of Livelihood Capitals on Livelihood Strategy Selection of Forest-dependent People in Upland Areas of Bac Kan Province. | Vietnam J. Agri. Sci. 2016, Vol. 14, No. 6: 969-977.  | ISSN: 1859-0004.  |  |  |
| 4.5 | Cao Trường Sơn, **Nguyễn Thanh Lâm**, Nguyễn Thị Thùy Dung, Nguyễn Thị Hương Giang  | 2016 | *Analysis of voluntary Forest payment of environmental services model in Ba Be district, Bac Kan province*. | Science and Technology Journal of Agriculture and Rural Development (17): 110-117.  | ISSN: 1859-4581 |  |  |
| 4.6 | Nguyen Thị Thuy Dung, **Nguyen Thanh Lam**, Phạm Trung Duc, Cao Truong Son  | 2015 | *Proposed several solutions for environmental protection in pig farming, Gia Lam district, Hanoi* . | J. Science and development; Vol.13, No.3: 427-436.  | ISSN: 1859-0004.  |  |  |
| 4.7 | Luu Van Nang, Tran Duc Vien, **Nguyen Thanh Lam**  | 2014 | *Assessment of Agro-forestry landuse efficiency in Dak Nong province*. | Science and Technology Journal of Agriculture and Rural Development (224): 58-65.  | ISSN: 1859-4581 |  |  |
| 4.8 | **Nguyen Thanh Lam**, Cao Truong Son, Nguyen Thị Huong Giang  | 2014 | *Biodiversity in Hai Duong province: Current status and Challenges*. | J. Science and development, Vol.12 (4): 574-585. | ISSN: 1859-0004.  |  |  |
|  | Luu Van Nang, **Nguyen Thanh Lam**, Tran Duc Vien  | 2013 | Changes in agro-forestry landuse in Dak Nong province in period from 2000-2012**.** | J. Science and development, Vol. 8 (11): 1134-1141**.**  | ISSN: 1859-0004.  |  |  |
| 4.9 | **Nguyen Thanh Lam** and Tran Duc Vien  | 2006 | Nutrient dynamics under swidden cultivation with shortened fallow | J. of Soil Science; No. 25: 26-29).  | ISSN 0868-3743, |  |  |
| 4.10 | Nguyen Van Dung, Tran Duc Vien, Pham Tien Dung, **Nguyen Thanh Lam**  | 2003 | Effect of soil erosion and land degradation in the composite swiddening systems in Tat hamlet, Tan Minh commune, Da Bac district, Hoa Binh province. | Journal of Agricultural Science and Technology, Hanoi Agricultural University (In Vietnamese). | ISSN: 1859-0004.  |  |  |
| 5 | Text book, lecture notes (published)  |
| 5.1 | Tran Duc Vien (ed) and **Nguyen Thanh Lam**. | 2006 | Crop Ecology | Agricultural Publishing House, Hanoi. (In Vietnamese)  |  |  | Textbook  |
| 5.2 | Doan Van Diem, Nguyen Thi Hong Ngoc, **Nguyen Thanh Lam** | 2012 | Natural resources |  HUA publishing House. Hanoi. (In Vietnamese) |  |  | Textbook  |
| 5.3 | **Nguyen Thanh Lam** (ed), Vo Huu Cong  | 2020 | Environmental Research methods  | VNUA publishing House. Hanoi. (In Vietnamese) |  |  | (Lecture note, second edition). |
| 5.4 | Tran Duc Vien, Nguyen Van Song, **Nguyen Thanh Lam** | 2011 | Handbook for training of trainers in Environmental Planning and Management | Hanoi Agricultural Publishing House, Hanoi (In Vietnamese). |  |  | Reference book  |
| 5.5 | Đặng Kim Chi, Trần Đức Viên, **Nguyễn Thanh Lâm** (Eds) | 2011 | Basic scientific and practices for environmental planning and management in Vietnam. | Hanoi Agricultural Publishing House, Hanoi. (In Vietnamese). |  |  | Reference book  |
| 5.6 | **Nguyen Thanh Lam**, Jan Japenga, Cao Truong Son, Nguyen Thi Hong Ngoc, Nguyen Thi Bich Ha, Nguyen Thi Huong Giang | 2012 | Chapter 2: Renewable energy in Vietnam. | In: Biofuel Sector Review the case of Vietnam; Jan Japenga and Pham Van Hoi (eds). Agricultural Publishing house, Hanoi. Pp: 27-58.  |  |  | Book chapter  |
| 5.7 | Tran Duc Vien, A. Terry Rambo, and **Nguyen Thanh Lam**  | 2009 | Farming with fire and water: The human ecology of a composite swiddening community in Vietnam’s NorthernMountains | Kyoto Area Studies on Asia, Kyoto: Kyoto University Press and Trans Pacific Press. | ISBN 9784876984688 |  | Reference book  |
| 5.8 | Tran Duc Vien, Vu Van Liet, **Nguyen Thanh Lam**  | 2014 | Plant Genetic Diversity in Farming Systems and Poverty Alleviation In Vietnam’s northern mountain region. | In: Malcolm F. Cairns (ed), Shifting cultivation and Environmental Change: indigenous people, agriculture and forest conservation: 473-490. New York  | ISBN 978-0-415-74603-8; |  | Book chapter  |
| 5.9 | T.D.Vien, C.T.Son, N.T.T.Dung, N.T.Lam  | 2016 | **Chapter 5: “A voluntary model of payments environmetal services: Lessons from Ba Be district, Bac Kan province of Vietnam*”.*** | In: Ganesh Shivakoti, Mai Van Thanh, Tran Duc Vien and Steven Leisz (eds), Redefining diversity and dynamics of natural resource management in Asian, Vol.2: Pp: 63-74. Elsevier Publishing,  | ***ISBN 9780128054536*** |  | [Redefining Diversity and Dynamics of Natural Resources Management in Asia, Volume 2](http://communications.elsevier.com/r/?id=h256d2020,c794b75,cb281fe&utm_campaign=ELS_STBK_20160707_4BRel05&utm_campaignPK=209275752&utm_term=OP22430&utm_content=209275765&utm_source=93&BID=627908640&utm_medium=email&SIS_ID=-1&p1=9780128054536). |
| 5.10 | **Nguyen Thanh Lam,** Nong Hữu Dương (2016). | 2016 | Chapter 9: “Homegarden of Tay Da Bac ethnic minority in composite swiddening agroecosystem in Northern Vietnam.  | In: Ganesh Shivakoti, Mai Van Thanh, Tran Duc Vien and Steven Leisz (eds), Redefining diversity and dynamics of natural resource management in Asian. Volume 2, Elsevier Publishing. | ISBN 9780128054536 |  | [Redefining Diversity and Dynamics of Natural Resources Management in Asia, Volume 2](http://communications.elsevier.com/r/?id=h256d2020,c794b75,cb281fe&utm_campaign=ELS_STBK_20160707_4BRel05&utm_campaignPK=209275752&utm_term=OP22430&utm_content=209275765&utm_source=93&BID=627908640&utm_medium=email&SIS_ID=-1&p1=9780128054536). |
| 5.11 | Schmidt, M., **Nguyen Thanh Lam**, Mai Thach Hoanh and S.Padulosi,  | 2010 | *Promoting neglected and underutilized tuberous plant species in Vietnam*. | In: Rainer Haas, Maurizio Canavari, Bill Slee, Chen Tong and Bundit Anurugsa (eds), Looking east looking west; organic and quality food marketing in Asia and Europe: Wageningen Academic Publishers. The Netherlands  | ISBN: 978-90-8686-095-1; Record Number: 20103285043.): 183-193.  |  |  |
| 6 | Others (Monographs, patents, scientific awards,..) |
|  | Silver prize for good book of the Publication Department "Swidden farming, a perspective in 2009 |

|  |  |
| --- | --- |
| Vietnam National University of Agriculture |  Hanoi, 27 June 2021 (Full name and signature)  |
|  |  **Nguyen Thanh Lam**  |