CURRICULUM VITAE

1. Name in Full

Mr. / Mrs. / Miss: Mr. TRAN VIEN DUC Family First Middle

2. Nationality: Vietnamese

3. Date and Place of Birth:

Date: 05 02 1954

Day Month Year

Place: Thai Binh Province

4. Present address and Telephone number: Hanoi University of Agriculture, Gialam, Hanoi, Vietnam

Tel: (84-4) 8765637; Fax: (84.4) 8276554; Cell phone: (84). 913237660

5. Present Position, Name and Address of Institute:

Position:

Rector, Hanoi University of Agriculture

Telephone: (84-4) 8765607/8276548 Fax: (84-4) 8766642/ 8276554

E-mail: tdvien@hua.edu.vn; tdvien@cares.org.vn

6. Field of Specialization: Agroecology, Human Ecology

7. Subject of Research Concerns: Integrated Resources Management and Development; Peri-Urban Agriculture R&D; Policy Analysis; Rural Development

8. Educational Background:

	Ordinary Required Years of	Actual Years of Your Schooling
	Schooling for each level	for each level
Elementary School	4 Years	4 Years
Lower Secondary School	3 Years	3 Years
Upper Secondary School	3 Years	3 Years

	Name and	Ordinary	Actual Year	Majoring	Diploma or
	Address of	Required	and Month of	Subject	Degree
	School	Years of	Your		awarded
		Schooling for	Entrance and		
		each level	Completion		
University	Hanoi	4 years and	4 years and	Agriculture	Excellent
(Under	University of	half	half		Bachelor
graduate)	Agriculture				Diploma was
					awarded
Graduate	Hanoi	4 years	4 years	Agroecology	Excellent
School	University of				PhD Diploma
	Agriculture				

Short training course

1992	3 months	Human Ecology, East-West Center, Hawaii, USA
1993	1 month	Sustainable Landuse, Khon Kaen University, Thailand
1993	3 weeks	Agroforestry R&D, ICRAF. Bogor

1994	1 month	Agroforestry Sytems, RECOFTC, Kasetsart University, Thailand
1994	1 month	Farming System R&D on Sloping Lands, IIRR, the Philippines
1994	3 months	Agricultural Resources Management, EWC, Hawaii, the USA
1995-96	6 months	Renewable Resources Management, EWC, Hawaii, the USA
27/8- 08/9/2007	2 weeks	Management and Administration of the Higher Education, MOET and Ritsumeikan University (Japan)

9. Counties of work experience:

- 9.1. Laos, Thailand, the Philippines, Indonesia, Malaysia, China, Taiwan, Korea, Japan, Brazil, Austria, Netherlands, Denmark, Norway, Germany, Kenya, France, Canada, USA, Israel, Belgium, etc; in which especially on:
- 9.2. Joint-Research with National University of Laos (NUOL), Southeast Asian University Agroecosystem Research Network (SUAN), Khon Kaen University, Chiang Mai University, Asian Institute Technology (AIT), Nanjing University, Sichuan University, Beijing Agricultural Academic Research Institute (China), Kyoto University, Kyushu University, Kobe University, Chiba University (Japan), Keio University, Waginingen University and Research Center (the Netherlands), Copenhagen University, Roskilde University (Denmark), Hohenheim University (Germany), Hawaii University at Manoa, Berkeley University, Auburn University, EWC (the USA).
- 9.3. Visiting Professor of Keio University, Kyoto University (Japan)
- 9.4. Senior Research Fellow of the Center for Southeast Asian Studies, Kyoto University (Japan), East-West Center, (EWC, USA)
- 9.5. PhD Defense Committee Member of the AgroParisTech (France)
- 9.6. PhD Defense Committee Member of the Waginingen University and Research Center (The Netherlands)
- 9.7. PhD Defense Committee Member of the Liege University (Belgium)
- 9.8. Governing Board Member of SEAMEO BIOTROP (Southeast Asian Minister of Education Organization Regional Center for Tropical Biology).

10. Complete Employment Record

Name and Address of Organization	David of Employment	Position
Name and Address of Organization	Period of Employment	
Hanoi University of Agriculture	From 1979 December	Assistant Lecturer, Lecturer
(HUA)		and Senior Lecturer
	To September 1996	
HUA	September 1996-March	Chair, Department of
	2001	Agroecology and
		Environmental Sciences
HUA	December 2000- present	Director, Center for
		Agricultural Research and
		Ecological Studies
		(CARES). Associate
		Professor
HUA	March 2001 – March 2002	Director, Department of
		Science management and
		International Cooperation
HUA	March 2002 – December	Vice Rector for Academic

	2006	Affairs and International Cooperation
HUA	December 2006 – March 2013	Rector of the University
Vietnam National University of Agriculture (VNUA)	March 2013 - Present	President of the University

11. Complete Research/Academic Record

Name and Address of Organization	Period of Employment	Position
Hanoi University of Agriculture (HUA)	From 1979 December	Lecturer, Senior
		Lecturer and now is
	To Present	Associate professor
HUA-Ministry of Scientific, Technology	From 1986 May	Member of the
and Environment (MOSTE)		National Program
Vietnam National Program on Rational	To 1990 December	Farming Systems
Utilization of Natural Resources and		analysis and
Environmental Protection		consultant
HUA-Southeast University Agroecosystem	From 1991 March	Researcher
Research network (SUAN)		
Research Project on "Swidden	To 1991 April (3 weeks)	
Agroecosystems in Sepone District, Laos"		
HUA- MOSTE	From 1991 July	Team Leader of
Vietnam National Research and		subgroup in Red
Development Program on Models of	To 1995 December	River Delta
Environmental Economic (KT-02)		
HUA-CRES-EWC Joint-Research Project	From 1992 December	Team Leader
on Human Ecology of swidden agriculture		
in Black River Watershed	To 1998	
HUA Research Project on Develop home	From 1992 March To	Team Leader
garden in orchard area along the road No. 6	1992 November	
in Farming Systems of Northern Vietnam.		
CRES-EWC-SUAN-HUA Joint-Research	From 1992 May	Team Leader
Project "Soils under stress: Nutrient		
Recycling and Agricultural Sustainability in	To 1992 June	
the Red River Delta of Northern Vietnam".		
HUA-CRES-Oxfam USA Project on	1992 March to 1995	Team Leader
Agroforestry Development on barren hills in	October	
Thanh Huong Village, Thanh Chuong		
District, Nghean Province		
HUA-EWC-CRES-SUAN Research Project	1993 July to 1993 August	Team Leader
on "The Human of Ecology of a Wet Rice-		
Growing Village in the Red River Delta of		
Vietnam". Design research, organize and		
implemented.		
HUA-CRES-FAO, Study on Farming	1994 February to 1995	Team Leader
System Adjustment to Natural Resources	September	
Degradation in the mountainous Areas of		
Vietnam.		
HUA-CRES-Oxfam USA Development	1994 March to 1995	Team Leader

Due is at an Assafassature Dec 1	Maryamba:	
Project on Agroforestry Development on	November	
barren hills in Thanh Huong Village, Thanh		
Chuong District, Nghean Province	1004 1 1005	m r 1
HUA-CRES/The Asian Community Trust/	1994 April to 1996	Team Leader
Keidanren Nature Conservation Fund	October	
Development Project on Agroforestry-based		
Household Economic in a Village belong to		
Pumat buffer zone, Nghean Province.		
HUA-Khon Kaen University- EWC Joint-	1994 May to Now	Principal
Research Project on Soil Erosion and		Investigator
Nutrient Balance on Swidden fields of Hoa		
Binh Province. Improved Farming Systems		
in the area.		
CRES-EWC-SUAN- HUA, Joint-Research	1995 June to 1995 July	Team Leader
Project on "The Impact of Economic		
Reform on Restoration Ecology in the		
Midlands of Northern Vietnam"		
HUA-CRES-EWC-SIDA Research Project	1995 April to 1996	Team Leader
on Development Trends in Vietnam's	October	
Northern Mountain Region		
HUA-CRES-EWC Research Project on	1996 November to 1996	Team Leader
"Transboundary Non-timber forest product	December	
trading in Northern Vietnam"		
HUA-CRES-Vinh University Research	1997 March to 1997 April	Team Leader
Project on "Human ecology approach and	r	
Sustainable development to Uplands of		
South-Western Nghean"		
HUA-Oxfam UK& I Development Project	1997 April to 1997 May	Evaluator
on "School and Tree" in Hatinh Province	ı y	
(Central of Vietnam)		
HUA Research Project on "Medicinal	1997 May to 1997 June	Team Leader
Plants-based Farming systems Studies and		
Extension in Sapa District, Laocai		
Province"		
HUA-Oxfam UK&I Development Project	1997 July to 1997 August	Senior Consultant
on "Agroforestry Development at Lungvai	is a second of the second of t	
Village, Muong Khuong District, Laocai		
Province"		
HUA-UNDP/IFAD Development Project on	1997 August to 1997	National Consultant
"Capacity Development for Poverty	November	Trational Consultant
Reduction in Ha Giang Province -		
VIE/96/027" (UNDP), and "Support Project		
for Highland Development in Ha Giang"		
(International Funds for Agricultural		
Development-IFAD).		
HUA-GFA/ADB Forestry Development	1997 December to 1998	Team Leader on
Project. Loan No. 1515-VIE (SF). TA No.	September	Farming System
2852-VIE	September	Research and
2032- VIII		Development
HUA/FF Project on "Strengthening	1998 June to Present	Principal
Tro Aver Project on Suchgulening	1770 June to Fiesent	1 i i i i i i i i i i i i i i i i i i i

ator
иог
ator
gy
of
of

Habardada (HIOH) (The Halanda		
Hohenheim (UHOH) (The Uplands		
Program)		
Pathways to Higher Education (a project	2001-2010	National PI
aims to promote disadvantaged students on		
higher education). Funded by the FF		
Mangrove management Information System	2007-2009	National PI
as a toll for Mitigating the Effects of		
Climate Change along the Coast of		
Northern Vietnam. Funded by Danida		
Competing for water: Understanding	2007-2011	PI
conflict and cooperation in local water		
governance. Funded by Danish Institute for		
International Studies - DIIS)		
Trainers of trainers on Environmental	2008-2011	National PI
Planning and management (TOTEPAM).		
Funded by Danida		
Energy crop production on severely	2010-2012	HUA team leader
degraded and polluted soils in Quang Ninh	2010 2012	
province, Vietnam. Funded by Vietnam		
facility Program, Ministry of Foreign		
Affairs of the Netherlands.		
Project for the development of crop	2010-2015	National Director
genotypes for the midlands and mountain	2010-2013	National Director
areas of North Vietnam (DCG). Funded by		
JICA		
Pilot Project: Safe vegetables Production in	2010-2014	National PI
Cambodia and Vietnam: Developing the	2010-2014	National I I
HARE-Network to Enhance Farmer		
Income, Health, and the Local Environment.		
Cooperate with UCD. Funded by USAID	2010 2011	NI-41 1 DI
Exploratory Project: Integrated postharvest	2010-2011	National PI
extension program for Cambodia and		
Vietnam. Coorperation with Hawaii		
University at Manoa. Funded by USAID		
Impacts of Reducing Emissions from	2011-2014	HUA team leader
Deforestation and Forest Degradation and		
Enhancing Carbon Stocks (I-REDD+).		
Supporting the integration in Agricultural	2012-2015	HUA team leader
Curricula of Climate Change concerns at		
Universities of Agriculture, Hanoi		
University of Agriculture, Hong Duc		
University in Thanh Hoa and Hue		
University of Agriculture and Forestry		
(ACCCU). Funded by NUFIC		
Bio-bed application to pig husbandry in	State Independency	
Vietnam	Project No.	
	J	

12. Publications: (major ones from 1990 to present)

By Vietnamese

1. Cao Liem - $\boldsymbol{Tran\ Duc\ Vien},\,1990$

Agroecology and Environmental Protection - Undergraduate Textbook, two volumes, for Agricultural, forestry and Fishery Universities/Colleges. Education and Training Publishing House. Hanoi, 1990.

2. Tran Duc Vien, 1990

Some reflections on the establishment of the sustainable development agroecosystems. Scientific Activity Review No 6/1990, Scientific State Committee (now is Ministry of Science-Technology and Environment). Pages: 1-2.

3. Cao Liem - Tran Duc Vien, 1991

Models on Rational Utilization of Natural Resources in flooded areas of Red River Delta. Result Research of the Vietnam National Program on Rational Utilization of Natural Resources and Environmental Protection (52D). State Scientific Program for period 1988-1990. Code No 52D-02-02. State Scientific Committee considered it as excellence.

4. Tran Duc Vien - Pham Binh Quyen, 1991

Rational Agroecological Models on Farming Technique in the Plain. Vietnam National Program on Rational Utilization of Natural Resources and Environmental Protection (52D). State Scientific Committee considered it as excellence.

5. Pham Binh Quyen - Tran Duc Vien, 1991

Studies of the ecological fundamental for applying the integrated pest management (IPM), thus contributing to the sustainable development of the agroecosystems in the Red River Delta. Scientific bulletin of Universities. Seminars on Biology-Agronomy. Ministry of Education and Training, Hanoi, 1991. Pages: 35-41.

6. **Tran Duc Vien**, 1991

The Impact of State Policy on Agricultural and Rural development in the Red River Delta. Scientific Activity Review $N_010/1991$. Ministry of Science-Technology and Environment. Pages: 7-9.

7.Pham Binh Quyen - Tran Duc Vien, 1991

Determining residuals from insecticides - an important aspect in the rational use of chemicals in agriculture production. Scientific Activity Review No11/1991. Ministry of Science-Technology and Environment. Pages: 19-21.

8. Tran Duc Vien - Pham Chi Thanh, 1992

On a methodology to establish the farming systems in Northern Vietnam. Scientific Activity Review No 3/1992. Ministry of Science-Technology and Environment. Pages: 10-13.

9. **Tran Duc Vien**, 1992

Some changes on Human Ecology in the Red River Delta. Scientific Activity Review N₀ 4/1992. Ministry of Science-Technology and Environment. Pages: 27-29.

10. Tran Duc Vien - Pham Chi Thanh, 1992

Preventive Forest: a measure to take part in stabilizing and increasing the rice productivity in the Red River Delta. Scientific Activity Review No 7/1992. Ministry of Science-Technology and Environment. Pages: 31-32.

11. **Tran Duc Vien**, 1992

Adding discussion about sustainable agricultural development in Vietnam during the time at sight. Scientific Activity Review No10/1992. Ministry of Science-Technology and Environment. Pages: 39-41.

12. Tran Duc Vien - Pham Chi Thanh, 1992

Using Rice-fish patterns in flooded areas of Hoalu District, Ninh binh Province. Workshop Proceeding on Farming systems research and development. Vietnam National Farming Systems Research Network. Third Workshop, 1992.

13. Tran Duc Vien - Le Thanh Ha, 1993

"Taking forest for breeding rice-field"-a significant resolution in the strategy of sustainable agriculture development in Vanyen District, Yenbai Province. Scientific Activity Review No 3/1993. Ministry of Science-Technology and Environment. Pages: 9-10.

14. **Tran Duc Vien**, 1993

Fruit trees concerning sustainable agricultural development in YencHUA District, Sonla Province. Scientific Activity Review No5/1993. Ministry of Science-Technology and Environment. Pages: 12-14.

15. Tran Duc Vien - Le Thanh Ha, 1993

Agroforestry concerning to sustainable agricultural development on the slopping lands in Vanyen District, Yenbai Province. Scientific Activity Review $N_06/1993$. Ministry of Science-Technology and Environment. Pages: 23-25.

16. Tran Duc Vien - Pham Chi Thanh, 1994

Sustainable Landuse in flooded areas in Hoalu District, Ninhbinh Province. Workshop Proceeding on Farming systems research and development. Research Results in 1993. Vietnam National Farming Systems Research Network. Fourth Workshop, 1994. Pages: 26-41.

17. **Tran Duc Vien**, 1994

Take part in Rational Landuse of flooded areas in the Red River Delta. Research Results of Crop Science's Faculty in 1992-1993.HUA. Agricultural Publishing House, Hanoi-1994. Pages: 159-164.

18. **Tran Duc Vien**, 1994

The flooded lands in plain of Northern Vietnam and solutions to change productive structure in agriculture. Research Results of Crop Science's Faculty in 1992-1993. HUA. Agricultural Publishing House, Hanoi-1994. Pages: 149-152.

19. Cu Xuan Dan - Pham Chi Thanh - Tran Duc Vien, 1994

Farming systems research and development in Central Highlands. State Planning Committee-Ministry of Agriculture and foodstuff industry-National Institute for Agricultural Planning and Projection. Scientific papers of General Planning on socioeconomic development in Central Highlands and South Central Coast. Edited by Prof.Dr. Tran An Phong. Hanoi, 1994. Pages: 122-150.

20. Pham Chi Thanh - Tran Van Dien - Pham Tien Dung - Tran Duc Vien, 1994

Agricultural Systems. Post-graduated Textbook forming Master Degree Courses. Agricultural Publishing House. Hanoi, 1994.

21. Dang Trung Thuan - **Tran Duc Vien** et all. 1995

Build up the Environmental-economic models in critical ecological zones. Research Result of the State Scientific Program for period 1991-1995. Code No KT-02-13. I was responsible for flooded lands in the Red River Delta, its code No KT-02-13-05. State Scientific Committee considered it as excellence.

22. Pham Binh Quyen - Tran Duc Vien, 1995

Studies on Technical-economic solutions in order to prevent environmental pollution by chemical materials use in agriculture. Research Result of the State Scientific Program for period 1991-1995. Code No KT-02-07. Project's Leader: Prof.Dr. Pham Binh Quyen, Hanoi University. State Scientific Committee considered it as excellence.

22. **Tran Duc Vien**, 1995

Nutrition balance of the soil and sustainable agricultural development in the Red River Delta: Case studies in Nguyenxa Village, Thaibinh Province. Scientific Results, Faculty of Crop Science, HUA. Agricultural Publishing House. Hanoi, 1995. Pages: 256-259.

23. Pham Chi Thanh - Pham Tien Dung - Dao Chau Thu - Tran Duc Vien, 1996

Agricultural Systems. Graduated Textbook for Master Degree Courses (Republished with adjustment and adding). Agricultural Publishing House. Hanoi, 1996.

24. Le Trong Cuc - Dao Trong Hung - Tran Duc Vien, 1996

Rational Utilization of Natural Resources and Environmental Protection in Binh-Tri-Thien. Workshop Proceeding. Agricultural Publishing House. Hanoi, 1996.

25. Tran Duc Vien - Pham Chi Thanh, 1996

Agriculture on Slopping lands: Challenges and Potentials. Agricultural Publishing House. Hanoi, 1996.

26. Le Trong Cuc - Tran Duc Vien, 1996

Human ecology approach to sustainable development in Southwestern Mountain of Nghean Province. Agricultural Publishing House. Hanoi, 1996.

27. **Tran Duc Vien**, 1997

Ethnic cultures and their farming systems in the Northern Mountain Region. Proceeding of the Regional Seminar on Culture and Environment in Asia: "The cultural context of environment and natural resources management". Hanoi, June 30 - July 4, 1997.

28. **Tran Duc Vien** - Pham Van Phe, 1998

Agricultural Ecology. Textbook for Undergraduate Students. Educational and Training Published House. Hanoi 1998.

29. Terry Rambo - Tran Duc Vien, 1999

Social organization and the management of natural resources: Case study from a Tay Hamlet in Northern Vietnam. Proceeding of the national workshop on Sustainable Development Studies for Uplands of Vietnam, Hanoi, August 3-5, 1999. Pages: 161-179. Agricultural Publishing House.

30. Tran Duc Vien (Ed.), 2001.

The Achievements and Challenges on Natural Resources Management and Rural Livelihoods in Vietnam's Uplands. National Political Publishing House. Hanoi

31. Tran Duc Vien (Ed.), 2001.

Indigenous Fallow Management in Vietnam. Agricultural Publishing House. Hanoi.

32. **Tran Duc Vien** (Ed.), 2001.

Rural in the Uplands: Research toward Sustainable Development. Agricultural Publishing House. Hanoi.

33. **Tran Duc Vien**, 2002

Land Policy and community-based forest management in Vietnam's Uplands: Theory and Practice. In Sustainable Development for Vietnam's Uplands: 10 years look back and look forwads. Agricultural Publishing House. p. 472-490. Hanoi.

34. **Tran Duc Vien**, 2002

Changing on Social-Economic conditions in the last years of 20th Century and Rice Cultivation in Vietnam's Uplands. In Rice Cultivation in 21th Century in Vietnam. Editor—in—Chieft: Prof. Nguyen Van Luat. Agricultural Publishing House, Hanoi. P. 206-238.

35. **Tran Duc Vien** - Pham Van Phe –Ngo The An, 2003

Agricultural Ecology. Textbook for College of Pedagogy. Pedagogical University Published House. Hanoi 2004

36. Phạm Tien Dung, **Tran Duc Vien**, Nguyen Thi Lan, Yghi Nie, Pham Thanh Liem, Pham Mai Huong, Tran Nguyen Bang, Nguyen Thi Minh Nguyet, 2005

Comparative production effectiveness of main farm types in Dac Lak Province. Journal of Agricultural Science and Technology, HUA, ISSN 1859-0004, Vol. III, No. 3/2005: 236-241

37. La Vinh Hoa, **Tran Duc Vien**, Nguyen Van Trung, Nguyen Van Hoan, Hoang Dang Dung, Nguyen Dinh Thi, Nguyen Thi Luyen, Tran Le Thuy, 2005

Direct sowing Methods in F1 seed production of Hybrid Rice in Vietnam's Northern. Journal of Agricultural Science and Technology, HUA, ISSN 1859-0004, Vol. III, No. 5/2005: 362-365

38. Nguyen Van Dung, **Tran Duc Vien**, 2005

Impacts of rain and land use practices to soil erosion and household income on sloping land in Tan Minh Village, Da Bac District, Hoa Binh province. Journal of Agriculture and Rural Development. MARD, No. 73, term 1, 12/2005: 36-38

39. Tran Duc Vien – Nguyen Thanh Lam, 2006

Crop Ecology. Textbook for undergraduate and graduate levels. Agricultural Publishing House. Hanoi.

40. Lim Sopha Pheakdey, **Tran Duc Vien**, Chan Nareth, 2006

Rainfall and Rice Production in Tram kak District, Takeo Province, Campuchia. Journal of Agricultural Science and Technology, HUA, ISSN 1859-0004, Vol. IV, No. 2/2006: 116-119

41. Nguyen Thanh Lam, **Tran Duc Vien** 2006

Nutrient Dynamics in composite swiddening farming in shortened fallow. Vietnam Soil Science Journal No. 25/2006: 26-29

42. Nguyen Van Dung, **Tran Duc Vien** 2006

Water Management in Vietnam's Northern Mountain Region: A case study from Tat Hamlet, Da Bac District, Hoa Binh Province. Vietnam Soil Science Journal No. 25/2006: 124-128

- 43. Pham Tien Dung, **Tran Duc Vien**, Nguyen Thanh Lam, Nguyen The Phuong 2007 *Evaluation of the agricultural systems in Vietnam's Northern Mountain Region on recently periods*. Journal of Agricultural Science and Technology, HUA, ISSN 1859-0004, Vol. V, No. 3/2007: 13-16
- 44. Nguyễn Văn Dung, **Trần Đức Viên**, Kelly Leers, Arij Everaarts 2008

 Ånh hưởng của lượng đạm bón đến sinh trưởng và năng suất cải Đông dư (Brassica juncea var. rugosa). Tạp chí Khoa học đất, số 30/2008, ISSN 0863-3743, trang 38-40.

 The Effect of Nitrogen Fertilizer Application to Growthing and Yield of Wrapped Heart Mustard (Brassica juncea var. rugosa). Vietnam Soil Science, No.30/2008, ISSN 0863-3743, pp. 38-40.
- 45. **Tran Duc Vien**, A.Terry Rambo, Nguyen Thanh Lam 2008

 Canh tac nuong ray: Mot goc nhin. NXB Nong nghiep, Hanoi, 457 trang. Swidden

 Agriculture: A Point of View. Agricultural Publishing House, Hanoi. 457 pages

46. Nguyễn Đình Thi, **Trần Đức Viên** 2009

Kết quả khảo nghiệm cây bí ngồi tại huyện Đà Bắc tỉnh Hòa Bình giai đoạn 2005-2006. Tạp chí Kinh tế Sinh thái số 32-2009, ISSN: 1859-2317, trang 47-51.

47. Trần Đức Viên 2009

Những giải pháp phát triển ngành cao sư Việt nam. Hội thảo Hai năm Việt nam gia nhập WTO. NXB Chính trị Quốc gia, trang 271-282

48. Nguyen Dinh Thi, **Tran Duc Vien** 2009

Ket qua khao nghiem mot so giong lua tai huyen Da Bac tinh Hoa Binh. T/c Khoa hoc va Phat trien Vol.7, No.5, 2009, Trang 628-636

49. Dang Ba Dan, Trinh Cong Tu, and Tran Duc Vien 2009

Bo tri cay trong vung Cu Pui, huyen Krong Bong, tinh Dac Lak tren co so danh gia thich nghi dat dai. T/c Khoa hoc va Phat trien, tap 7 so 6, 2009, trang 703-710 (Land Suitability Evaluation and Recomendation to Cropping patterns of Cu Pui Region in Krong Bong District, Dac Lak Province. Journal of Science and Development, Hanoi University of Agriculture, ISSN: 1859-0004, Vol.7, No.6, 2009, pages 703-710).

50. Pham Tien Dat, Tran Trung Kien, Nong Huu Duong, **Tran Duc Vien**, Nguyen Thanh Lam, and Vo Huu Cong 2009

Ung dung cong cu GIS va vien tham trong quy hoach su dung dat rung tai thuong nguon luu vuc song Ca, tinh Nghe An. T/c Khoa hoc va Phat trien, tap 7 so 6, 2009, trang 755-763 (Application of GIS and Remote Sensing for Forest Land Use Planning in Upper Ca River Basin, Nghe An Province. Journal of Science and Development, Hanoi University of Agriculture, ISSN: 1859-0004, Vol.7, No.6, 2009, pages 755-763).

51. **Trần Đức Viên**, Phạm Bảo Dương 2011

Giải pháp chính sách phat triển vùng lúa chuyên canh để đảm bảo mục tiêu an ninh lương thực quốc gia. Kinh tế và Dự báo, ISSN 0867.7120. Tạp chí ra hai kỳ một tháng của Bộ Kế hoạch và Đầu tư; số 2/2011, trang 28-31. Policy's solutions in developing rice specializing cultivation areas ensuring the nation's food security. In *Economy and Forecast Review*, ISSN 0867.7120. No.2/2011, pp 28-31

52. Lưu Văn Năng, Nguyễn Thanh Lâm, **Trần Đức Viên** 2013

Thay đổi sử dụng đất sản xuất nông nghiệp, đất lâm nghiệp ở tỉnh Đắc Nông giai đoạn 2000-2012. Khoa học&Phát triển, Tập 11 số 8, trg 1134-1141

By English

1. **Tran Duc Vien**, 1991

The fabacea in the maintenance and enhancement of the sustainable production capacity of land. In National seminar on setting priorities for research in the land use continuum in Vietnam. IIED/SIDA/FSI. 1991. Pages: 218-224.

2. Le Trong Cuc and **Tran Duc Vien**, 1993

An overview of the Red River Delta Environment. In Too many people too little land. Occasional paper No 15. ENV - EWC. USA - 1993. Pages: 1-10.

3. Aran Patanothai and **Tran Duc Vien**, 1993

Sustainability: Nutrient flows and soils. In Too many people too little land. Occasional paper No 15. ENV - EWC. USA - 1993. Pages: 147-164.

4. Le Trong Cuc - A.T.Rambo, K. Fahrney - **Tran Duc Vien** - Jeff Romm and Dang Thi Sy, 1996

Red books, Green Hills. The impact of economic reform on restoration ecology in the Midlands of Northern Vietnam. CRES/SUAN/UCB/EWC. USA - 1996.

5. Le Trong Cuc - **Tran Duc Vien** - Pham Van Phe, 1996

Subsidiary enterprises and their effects on agricultural production. In Soil under stress: Nutrient recycling and agricultural sustainability in the Red River Delta of Northern Vietnam. Pages: 83-90. EWC/SUAN/CRES. USA - 1996.

6. D.Donovan - A.T.Rambo - J.Fox, L.T.C and **Tran Duc Vien**, 1997

Development trends in Vietnam's Northern mountain region. National Politic Publishing House. Hanoi.

8. Tran Duc Vien, 1998

Soil Erosion and Nutrient balance in Swidden Fields of the Composite Swiddenning Agroecosystem in the Northwestern Mountains of Vietnam. In Land Degradation and Agricultural Sustainability: Case studies from Southeast and East Asia. SUAN Regional Secretariat. Khon Kaen University. Khon Kaen, Thailand. 1998. P. 65-87.

9. **Tran Duc Vien**, Terry Rambo, 2001.

Community and Household Economy in Bright peaks, dark valleys. National Political Publishing House, Hanoi. (p. 123-175)

10. Terry Rambo and Tran Duc Vien, 2001.

Social Organization and Natural Resources Management in Bright peaks, dark valleys. National Political Publishing House, Hanoi. (p. 177-208)

11. **Tran Duc Vien**, Pham Thi Huong, 2001.

Resources Management in the Ca River Basin: Policies, People and Poverty. National Political Publishing House, Hanoi.

12. Tran Duc Vien, Pham Thi Huong and Michael Schultz Rasmussen, 2001

The social and environmental dimensions of changes in land use in the Ca River Basin, Vietnam. In Institutions, Livelihoods and the Environment: Change and Response in Mainland Southeast Asia. Nordic Institute of Asian Studies, Denmark; p. 17-31

13. Terry Rambo and **Tran Duc Vien**, 2002.

Social Organization and the Management of Natural Resources: A case study of Tat Hamlet, a Da Bac Tay Ethnic Minority Settlement in Vietnam's Northwestern Mountains. In Southeast Asian Studies, ISSN 0563-8682, Vol.39, No.3. Japan. p299-324.

14. **Tran Duc Vien**. 2003

Culture, Environment, and Farming systems in Vietnam's Northern Mountain Region. In Southeast Asian Studies. Vol.41, No.2, September 2003. P180-205.

15. Jefferson Fox, Terry Rambo, Deanna Donovan, Le Trong Cuc, Thomas Giambelluca, Alan Ziegler, Donald Plondke, **Tran Duc Vien**, Stephen Leisz, Dao Minh Truong 2003

Linking household and remotely sensed data for understanding forest fragmentation in northern Vietnam. Chapter 7 in People and the Environment: Approaches for Linking Household and Community Survey to Remote Sensing and GIS; edited by Jefferson Fox, Ronald R. Rindfuss, Stephen J.Walsh and Vinod Mishra. Kluwer Academic Publishers, 101 Philip Drive Assinippi Park, Norwell, Massachusetts 02061 USA; pp: 201-221.

16. **Tran Duc Vien**, Nguyen Van Dung, Pham Tien Dung and Nguyen Thanh Lam, 2004.

A Nutrient Balance Analysis of the Sustainability of a Composite Swiddening Agroecosystem in Vietnam's Northern Mountain Region. In Southeast Asian Studies. Vol. 41, No.4, March 2004. p491-502

17. Tran Duc Vien, 2004.

Changes in the Composite Swidening System in Tat Hamlet in Vietnam's Northern Mountain in Response to Integration into the Market System. In Ecological Destruction, Health, and Development: Advancing Asian Paradigms. Kyoto University Press. ISSN 1445-9663; ISBN 1920901019; p 453-466.

18. Alan D. Ziegler, **Tran Duc Vien**, and others, 2004

Hydrological consequences of landscape fragmentation in mountainous northern Vietnam: evidence of accelerated overland flow generation. Journal of Hydrology 287 (2004) 124-146. Elsevier

19. Nguyen Thanh Lam, Tran Duc Vien (Eds), 2004

University Support to Environmental Planning and Management (International Workshop Proceedings). Agricultural Publishing House. Hanoi.

20. Stephen J.Leisz, Nguyen Thi Thu Ha, Nguyen Thi Bich Yen, Nguyen Thanh Lam, **Tran Duc Vien**, 2005

Developing a methodology for identifying, mapping and potentially monitoring the distribution of general farming system types in Vietnam's northern mountain region. Agricultural Systems 85 (2005) 340-363. Elsevier.

21. **Tran Duc Vien** (Eds), 2005

Marketing and Agroforestry development in Vietnam's uplands. Agricultural Publishing House. Hanoi.

22. Nguyen Thanh Lam, **Tran Duc Vien**, and Stephen J. Leisz, 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

23. Stephen J. Leisz, Nguyen Thanh Lam and 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

24. **Tran Duc Vien** (Eds), 2005.

The Impacts of Decentralization of Forest Management on Livelihoods of Ethnic Minority Groups in the Vietnam's Uplands. Agricultural Publishing House. Hanoi.

25. Masayuki Ishine, Taizo Wada, Teiji Sakagami, Pham Tien Dung, **Tran Duc Vien**, Toshiko Kawakita, Mutsuko Fushida, Kiyohito Okumiya, Toru Kita and Matsubayashi, 2005

Comprehensive geriatric assessment for community-dwelling elderly in Asia compared with those in Japan: III. Phutho in Vietnam. In Geriatrics and Gerontology International 2005; 5; 115-121.

25. Alan D. Ziegler, Liem T. Tran, Thomas W. Giambelluca, Roy C. Sidle, Ross A. Sutherland, Michael A. Nullet, **Tran Duc Vien**, 2006

Effective slope lengths for buffering hill slope surface runoff in fragmented landscapes in Northern Vietnam. In Forest Ecology and Management 224 (2006), pp104–118, Elsevier.

26. **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*. In *Mountain Research and Development*, Vol. 26, No. 3, August 2006: 192-196.

27. Nguyen Van Dung, **Tran Duc Vien**, 2006

Water management in Vietnam's Northern Mountain Region: a case study of Tat Hamlet, Dabac District, Hoabinh Province. In Vietnam Soil Science, Special Issue welcoming the 18 World Congress of Soil science, Pennsylvania, Philadelphia July 2006: 72-76

28. Tran Duc Vien, 2007

Indigenous Fallow Management with Melia azedarach Linn in Northern Vietnam. In Voices from the Forest: Integrating Indigenous Knowledge into Sustainable Upland Farming, Chapter 36, Edited by Malcolm Cairns. Resources for the Future, Washington D.C. RFF Press 2007: 435-443.

29. Tran Duc Vien, Nguyen Vinh Quang, 2007

Decentralization in Forest Management In Vietnam's Uplands: Case Studies in three Communities. In Proceedings of Regional Conference on Environmental Planning and Planning and management Issues in Southeast Asian Countries. Hanoi Agricultural Publishing House, Hanoi. Pages 96-120.

30. **Tran Duc Vien**, 2007

Land Policies and Community-based Natural Resources Management in Vietnam's Uplands. In Proceedings of Regional Conference on Environmental Planning and Planning and management Issues in Southeast Asian Countries. Hanoi Agricultural Publishing House, Hanoi. Pages 153-175

31. Alan D. Ziegler, Thomas W. Giambelluca, Don Plondke, Stephen Leisz, Liem T. Tran, Jefferson Fox, Michael A. Nullet, John B. Vogler, Dao Minh Troung, **Tran Duc Vien**, 2007

Hydrological consequences of landscape fragmentation in mountainous northern Vietnam: Buffering of Hortonian overland flow. In Journal of Hydrology (2007) 337, 52-67, Elservier.

32. Stephen J. Leisz, Kjeld Rasmussen, Jørgen E. Olesen, **Tran Duc Vien**, Bo Elberling, Lars Christiansen, 2007

The impacts of local farming system development trajectories on greenhouse gas emissions in the northern mountains of Vietnam. In Reg Environ Change (2007) 7: 187-208. DOI 10.1007s10113-007-1, Springer.

33. Melvin Lippe, Nguyen Van Dung, **Tran Duc Vien**, T.T.Kien, Thomas Hilger, Georg Cadisch 2007

WaNuLCAS Modelling of Improved Swidden Agriculture Systems by Indigenous Fallow Management with Melia azedarach in the Uplands of Ban Tat, Northern Vietnam. Conference on International Agricultural Research for Development, Tropentag 2007. University of Kassel-Witzenhausen and University of Gottingen, October 9-11, 2007.

34. AlanD.Ziegler, Ross A. Sutherland, Thomas W. Giambelluca, MikeA.Nullet, **Tran Duc Vien** 2007

Soil translocation by weeding on steep-slope swidden fields in northernVietnam. In Journal of Soil & Tillage Research 96 (2007), pp. 219-233, Elservier.

35. Nguyen Van Dung, **Tran Duc Vien**, Nguyen Thanh Lam, Tran Manh Tuong, Georg Cadisch, 2008

Analysis of the sustainabolity within the composite swidden agroecosystem in northern Vietnam. 1. Partial nutrient balances and recovery times of upland fields. In Journal of Agriculture, Ecosystems and Environment 128 (2008), pages 37-51, Elservier.

36. **Tran Duc Vien** and Pham Van Hoi, 2009

Pestiside dependence in agriculture: Policy for productivity and policy for security in Vietnam. In Human Insecurity in East Asia, edited by Michio Umegaki, Lynn Thiesmeyer and Atsushi Watabe. United Nations University Press, Tokyo-New York-Paris, ISBN 978-92-808-1164-3. Pages191-210.

37. Tran Duc Vien, A. Terry Rambo, Nguyen Thanh Lam, 2009

Farming with Fire and Water: The Human Ecology of a Composite Swiddening Community in Vietnam's Northern Mountains. An International Peer-Reviewed Publication, 456 pages, Kyoto University Press and Trans Pacific Press, ISSN 1445 – 9663, ISBN 978-1-920901-29-5

38. 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.

Journal: Human Ecology; Publisher: Springer; ISSN: 0300-7839 (Print) 1572-9915 (Online); Issue: Volume 37, Number 3/June, 2009; DOI: 10.1007/s10745-009-9245-2; Pages:259-264; Subject Collection: Humanities, Social Sciences and Law; Springer Link Date: Wednesday, May 20, 2009

39. P. Schmitter a, G. Dercon a,1, T. Hilger a, T. Thi Le Ha b, N. Huu Thanh b, N. Lam c, T. Duc Vien c, G. Cadisch a,, 2010

Sediment induced soil spatial variation in paddy fields of Northwest Vietnam. Geoderma 155 (2010) 298–307, Elservier, Contents lists available at ScienceDirect,

40. Nguyen Van Dung, **Tran Duc Vien**, Georg Cadisch, Nguyen Thanh Lam, Aran Patanothai, A.Terry Rambo, and Tran Manh Tuong, 2010

A Nutrint Blance Analysis of the Sustainability of the Composite Swiddening Agroecosystem in Northern Vietnam. In Journal of Science and Development (Special Research Collection), Vol.8, English Issue No.1, 2010, Hanoi University of Agriculture, ISSN: 1859-0004; p. 1-12

- 41. Pham Thi Mai Huong, Nguyen Thanh Lam, Vu Thi Thao, and **Tran Duc Vien**, 2010 Historical Development of marketing chanels for forest and agricultural products: A case study in Tat Hamlet in Hoa Binh province. In Journal of Science and Development (Special Research Collection), Vol.8, English Issue No.1, 2010, Hanoi University of Agriculture, ISSN: 1859-0004; p. 13-24
- 42. Nguyen Thanh Lam and Tran Duc Vien, 2010

Livestock Development in Tat Hamlet, Northern Uplands of Vietnam. In Journal of Science and Development (Special Research Collection), Vol.8, English Issue No.1, 2010, Hanoi University of Agriculture, ISSN: 1859-0004; p. 25-33

43. Mai Van Thanh and **Tran Duc Vien**, 2010

Fallow Swidden Fields: Floral Composition, Successional Dynamics, and Farmer's Management. In Journal of Science and Development (Special Research Collection), Vol.8, English Issue No.1, 2010, Hanoi University of Agriculture, ISSN: 1859-0004; p. 34-42

44. **Tran Duc Vien**, 2010

Decentralization of Natural Resources Management: A case study in Ca River Basin of Vietnam. In Journal of Science and Development (Special Research Collection), Vol.8, English Issue No.1, 2010, Hanoi University of Agriculture, ISSN: 1859-0004; p. 43-49

45. **Tran Duc Vien**, 2010

Comminity-based Forest Management in Vietnam's Uplands: A case study from Ca River Basin. In Journal of Science and Development (Special Research Collection), Vol.8, English Issue No.1, 2010, Hanoi University of Agriculture, ISSN: 1859-0004; p. 50-58

46. Tran Duc Vien, 2010

Climate Change: The Role of Hanoi University of Agriculture in Its Environmental Protection and Socio-Economic Development. In Proceeding of The Third China-ASEAN Environment Education Forum, Guiyang, China, 8/2010; p. 32-43

46a. P. Schmittera, G. Derconb, T. Hilgera, M. Hertela, J. Treffnera, N. Lamc, **T. Duc Vien**, G. Cadischa, 2011

Linking spatio-temporal variation of crop response with sediment deposition along paddy rice terraces. In Agriculture, Ecosystems and Environment 140 (2011) 34–45, Elsevier

47. **Tran Duc Vien**, 2011

Climate Change and Its Impact on Agriculture in Vietnam. In Journal of ISSAAS, Vol. 17, No.1, June 2011, ISSN 0859-3132. The International Society for Southeast Asian Agricultural Sciences; p.17-21

48. Alan D. Ziegler, Jeff M. Fox, Edward L. Webb, Christine Padoch, Steve J. Leisz, Rob A. Cramb, Ole Mertz, Thilde B. Bruun, and **Tran Duc Vien**, 2011

Recognizing Contemporary Roles of Swidden Agriculture in Transforming Landscapes of Southeast Asia. In Conservation Biology, Volume **, No. **, 2011. Society for Conservation Biology; DOI: 10.1111/j.1523-1739.2011.01664.x

49. Stephen J. Leisz, Rikke Folving Ginzburg, Nguyen Thanh Lam, **Tran Duc Vien** and Kjeld Rasmussen, 2011

Geographical Setting, Government Policies and Market Forces in the Uplands of Nghe An. In Upland Transformations in Vietnam. Thomas Sikor et al. NUS Press, Singapore, ISBN 978-9971-69-514-9. Pp 115-145

50. P. Schmitter, H. L. Fröhlich, G. Dercon, T. Hilger, N. Huu Thanh, N. T. Lam, **T. D. Vien** & G. Cadisch, 2012

Redistribution of carbon and nitrogen through irrigation in intensively cultivated tropical mountainous watersheds. Biogeochemistry, An International Journal, ISSN 0168-2563, Volume 109, Combined 1-3. Biogeochemistry (2012) 109:133-150, DOI 10.1007/s10533-011-9615-x. Springer

51. Vu Dinh Tuan, Thomas Hilger, Lee MacDonald, Gerhard Clements, Erisa Shiraishi, **Tran Duc Vien**, Karl Stahr, Georg Cadisch 2014

Mitigation potential of soil conservation in maize cropping on steep slopes. Field Crops Research 156 (2014) 91-102. Elsevier, 2014. Contents lists available at Science Direct.

52. S. Saksena, J.Fox, J. Spencer, M. Castrence, M. DiGregorio, M. Epprecht, N. Sultana, M. Finuscane, L. Nguyen, **T.D.Vien** 2014

Classifying and mapping the urban transition in Vietnam. Applied Geography. Vol. 50 (2014), P. 80–89; Elservier; Contents list avainable at ScienceDirect.

53. Tran Duc Vien, Vu Van Liet and Nguyen Thanh Lam 2014

Plant genetic diversity in farming systems and poverty alleviation in Vietnam's northern mountain region; In Shifting Cultivation and Environmental Change: Indigenous People, Agriculture and Forest Conservation. EarthScan from Routlege Publishing House.

54. Vu Dinh Tuan, Thomas Hilger, Georg Cadisch, Tran Duc Vien 2014

Nitrogen recovery and downslope translocation in maize hillside cropping as affected by soil conservation. Nutrient Cycling in Agroecosystems, Vol. 100 (3); Springer, DOI 10.1007/s 10705-014-9657-2

55. Melisa L. Finucane, Nghiem Phuong Tuyen, Sumeet Saksena, James H. Spencer, Jefferson Fox, Nguyen Lam, Trinh Dinh Thau, **Tran Duc Vien**, and Nancy D. Lewis 2014

Perceived Risk of Avian Influenza in Poultry Varies with Urbanization in Vietnam. East-West Working Paper, Environment, Population, and Health Series, No.5 October 2014

56. Sumeet Saksena, Jefferson Fox, E. Michael, Tran Chinh, M. Castrence, Duong H. Nong, James H. Spencer, Nguyen Thanh Lam, Melisa L. Finucane, **Tran Duc Vien**, and Wilcox Bruce 2014

Role of Urbanization, land-use diversity, and livestock intensification in Zoonotic Emerging infectious diseases. East-West Center Working Papers: Environment, Population, and Health Series, No. 6

57. Johanna I.F.Slaets, Petra Schmitter, Thomas Hilger, Marc Lamers, Hans-Peter Piepho, **Tran Duc Vien**, Georg Cadisch 2014

A Turbidity-based method to continuously monitor sediment, carbon and nitrogen flows in mountainous watersheds. Journal of Hydrology 513 (2014) 45-57; Elservier

58. Melvin Lippe, C. Marohn, T. Hilger, NVDung, TDVien, G. Cadisch 2014

Evaluating a spatially-explicit and stream power-driven erosion and sediment deposition model in Northern Vietnam. Catena 120 (2014) 134-148, Elservier

14. CERTIFICATION

I, the undersigned, certify that, to the best of my knowledge and belief, this biodata correctly describes my qualifications, my experience and myself. I understand that any willful misstatement described herein may lead to my disqualification or dismissal.

SIGNATURE:

DATE OF SIGNING:

Day/ Month/Year