SCIENTIFIC CURRICULUM VITAE

1. Personal details

Full name	Dao Thi Hong Xuyen	Year of birth	20/01/1979
Academic title	Master	Sex	Female
Administrative position	Researcher	ID Number	086179000365
Department	Plant Protection		
Institution	Can Tho University		
Address	Can Tho University, Campus II, 3/2 Street, Ninh Kieu District, Can Tho City	City/Province	Can Tho
Telephone		Cell phone	+84- (0)987969244
E-mail	dthxuyen@ctu.edu.vn	Fax	

2. Qualifications

N o	Years	Academic institutions	Major/Spacialty	Academi c degree
1	5/2000-5/2005	Can Tho University	Agronomy	B.Sc.
2	10/2007-10/2010	Can Tho University	Plant Protection	Master

3. Professional experience

N o	Years	Institution	Professional address	Position
1	From 7/2005 up to now	Can Tho University	Can Tho University, Campus II, 3/2 Street, Ninh Kieu District, Can Tho City	Researcher

4. Language

Language: English	Level C

5. Expertise and research interests

5.1. Main research orientation: Biological control, Plant extracts, Agrochemical.

5.2. List of research projects

No	Project name	Funding institution & fundedamount	Project duration	Position/ role in the
				project

1	Participate in JIRCAS program (phase 1 & 2): A validation study of Rural Development based on CDM in the Mekong Delta	Japan International Research Center for Agriculture Sciences	2008-2011	member
2	Participate in SANSED project (Phase II): Treatment for organic and mineral fertilizer	Bonn University, Germany	4/2006- 4/2008	member
3	Study on the development and prevention of brown spot disease (caused by <i>Neoscytalidium dimidiatum</i> (Penz.) Crous & Slipper) on dragon fruit (<i>Hylocereus undatus</i>) by biological methods with <i>Trichoderma</i> spp. and <i>Bacillus</i> spp. in Chau Thanh, Long An province.	Chau Thanh Department of Agriculture and Rural Development, Long An province.	6/2015- 7/2017	member

5.3. Publications and accomplishments

No	Authors	Year	Publications	Name of publishers/ No, Vol, Page	ISSN/ISBN
1	Article(s) in ISI-co	overed journa	als		
2	Article(s) in other	internationa	al journals		
	Cuong C. Nguyen, Thanh Q. C. Nguyen, Kenji Kanaori, Tran Duy Binh, Xuyen H. T. Dao, Le Van Vang and Kaeko Kamei	2021	Antifungal Activities of Ageratum conyzoides L. Extract against Rice Pathogens Pyricularia oryzae Cavara and Rhizoctonia solani Kühn	Agriculture 2021, 11, 1169. https:// doi.org/10.339 0/agriculture1 1111169	2077-0472
3	National/Internation	nal Confere	nce(s)		
3.1	Duong Thanh Loc, Dao Thi Hong Xuyen, Nguyen Chi Cuong and Tran Thi Thu Thuy	2020	Antibacterial activity of some plant extracts against bacterial leaf blight disease	Phytopatholo gical Society ò Vietnam (V. P.S)	978-604-60- 3239-7
3.2	Dao Thi Hong Xuyen, Ngo Chi Nam, Le Tan Trien and Duong Minh	2017	Evaluation of the native fungal bio-control ability of <i>Trichoderma</i> spp. to brown spot disease caused by <i>Neoscytalidium dimidiatum</i> on dragon fruit in Long An province	Phytopatholo gical Society ò Vietnam (V. P.S)	978-604-60- 3239-7

3.3	Dao Thi Hong Xuyen, Truong Trong Ngon and Duong Minh	2011	Investigation of genetic diversity and ability to secrete β -1,3-Glucanase enzyme of <i>Trichoderma</i> spp. on the growing soil of Citrus and Pineapple	Phytopatholo gical Society ò Vietnam (V. P.S)	978-604-60- 3239-7
3.4	Duong Minh, Dao Thi Hong Xuyen and Le Phuoc Thanh		The antagonistic ability of <i>Trichoderma</i> spp. against <i>Fusarium moniliforme</i> Sheldon in laboratory and greenhouse conditions	gical Society	978-604-60- 3239-7
3.5	Duong Minh, Nguyen Thi Phuong Chi and Dao Thi Hong Xuyen	2007	Study on using <i>Trichoderma</i> spp. in earthworm farming model as organic fertilizer in the biocontrol of fruit tree root rot disease	Phytopatholo gical Society ò Vietnam (V. P.S)	