

CURRICULUM VITAE



MSc. Chu Chi Thiet

Date of birth: 19.06.1977; Sex: Male

Director of Aquaculture Research Sub-Institute
for North Central (ARSINC)

Research Institute for Aquaculture No.1 (RIA1)

Cua Lo Town, Nghe An Province, Vietnam

Mobile: +84 0989 139 246

Fax: +84 0383 829 378

Email: chithiet@ria1.org

Education

Year	Degree	Discipline	Institution
2010	MSc	Marine Aquaculture	Ha Noi Agriculture University
1999	BSc	Biology	Ha Noi National University

Research and experiences

- Member of international project: Responsible for socio-economic and livelihood evaluation of estuary environmental issues project in Nghe An, funded by DANIDA.
- Member of international project: Building advanced Research, Education and Extension Capacity of the Research Institute for Aquaculture No.1, funded by Government of the Kingdom of Norway.
- Director of international project: Development of clam culture for improvement and diversification of livelihoods of the poor coastal communities in Central Vietnam. Project funded by AusAID.
- Director of national project: Development of clam hatchery technology in large scale, funded by Vietnamese Government.
- Director of national project: Completion of technology protocol and equipments for cage culture in open sea areas and applying to culture of cobia (*Rachycentron canadum*).

Training and workshops

10 -20 Oct, 1999	Participated in Training course on Classification of Marine Mollucs in Vietnam, in RIA3, Nha Trang, Khanh Hoa
1 – 15 Dec, 2000	Participated in the Workshop and training course on Biodiversity of Tropical Marine Mollucs in India
Jan 10 – Feb 10, 2002	Participated in training course in Oyster seed production in NSW Fisheries, Australia
Nov 20 – Dec 20, 2003	Participated the Training course in Live feed production in Ghent University
30 Nov – 4 Dec, 2004	Participated the 7 th Asian Fisheries Forum, in Malaysia
30 Oct- 10 Nov, 2006	Participated in Live food production and data analysis in SARDI, Australia
July – August, 2009	Took part the internship with the subject: “Study on using probiotic for biomass

culture of rotifer for feeding larvae stage of marine finfish” at Aquaculture Research Sub-Institute for North Central, Cu Lo Town, Nghe An Province.

23 Nov – 7 Dec,
2010

Participated in the Training course on Fish Aquaculture at MASHAV Centre for International Cooperation Ministry of Foreign Affairs Jerusalem, Israel

9-11 June 2011

MFF Viet Nam national Training Course on Project Cycle Management with emphasis on proposal writing and appraisal at Army Hotel, Hanoi, Vietnam

Recent Publications

Nam N V, **Thiet C C**, Yen P T , 2002. Environmental issues relating to local community activities in Hoang Mai Estuary area, Nghe An Province. National Centre for Natural Science and Technology of Vietnam, 2002. p5-13

Thiet C C, Nam N V, Yen P T , Lai T P, 2002. Aquatic living Resources Relating to the activities of local community in Hoang Mai Estuary area, Nghe An Province. National Centre for Natural Science and Technology of Vietnam, 2002.p15-30

Nam N V, **Thiet C C**, Yen P T, 2002. The Regulations of Aquatic Resources Conservation and Environmental Protection in Hoang Mai Estuary area, Nghe An Province. National Centre for Natural Science and Technology of Vietnam, 2002.p32-43

Thiet C C, K S Martin, 2008. Hatchery Manual of Clam (*Meretrix lyrata* Sowerby, 1851) Spat Production. Report of CARD project 027/05 VIE. www.card.vn.com.

Nhu, V.C., **Chu, C.T.**, Kumar, M.S., 2008. Effects of stocking biomass on growth, survival and production of tow size of clam *Meretrix lyrata* cultured in the intertidal areas. Paper presented at the 8th Asian Fisheries Forum – Asian Fisheries Society Conference, 20-23rd November, 2008 in Cochin, India.

Thiet CC, Anh NK, 2012. Effects of stocking density and substrata structure on growth and survival of larvae of hard clam *Meretrix lyrata* from D-Veliger to post metamorphosis stage. Journal of Agriculture and Rural Development. N02, January 2012.p71-74.

I certify that the above information is accurate.

Dated 5 April 2012



Chu Chi Thiet