



**Professor Dr
Bao Huy**

Professor Dr Bao Huy, Professor in Forestry, is an Independent Researcher/Consultant at Forest Resources and Environment management Consultancy (FREM) specializing in research on Forest Ecology and Environmental Sciences. He is the inventor, designer and creator of the formula for “Carbon in Above Ground Biomass Calculation” for the rainforests of Vietnam, and founding supervisor of community based participatory monitoring methodology of Carbon Stock & supporter of community sustainable forest management. He is a Scholar at Oregon State University, USA and Honorary Fellow of the Center for People and Forest.



Dr Le Xuan Nghia is an economist & experienced carbon finance and a rainforest expert in the Carbon Stock Calculation Supervisor of rainforest biomass programs.

Dr. Le Xuan Nghia



**Professor
Friedham Goeltenboth**

Professor Friedham Goeltenboth of University of Hohenheim, Stuttgart, Germany, and board member of NatureLife-International is an environmental scientist experienced in developing Rain-forestation Farming and Carbon Certification Strategic Orientation in Philippines, Indonesia and Vietnam.



Dr John Quayle is an environmental lawyer experienced in creating economic business models based on environmental sustainability to ensure long-term financial income from livelihood programs for local communities.

Dr. John Quayle



Mr. Kees De Ruiter
Utrecht, Netherlands,
Director Program unit,
Cordaid.

Kees de Ruiter holds a 1985-1991 IR in Tropical engineering at Wageningen University & Research 1985-1991.

He worked for ICCO from 1995 to 2021 as Field Representative Vietnam (1995-1999); Coordinator Democratization and Peace Programme, South East Asia (2002-2007); Learning facilitator D and P (2008-2009); Regional manager South East Asia (2009-2019); Head of Strategy and Program Support (2019 to 2021), and is now Director program unit, for Cordaid (2021-now).

In 2002, Kees de Ruiter was instrumental in arranging long term funding for the development of HEPA as a forest restoration and preservation site and eco-farming field school.