

A Dutch-Vietnamese knowledge partnership project to promote the development of a climate resilient nursery sector & value chains in An Giang, Dong Thap, Can Tho, Soc Trang, Tien Giang and Vinh Long.

## PROJECT PARTNERS



together with provincial DARDs, universities, TVETs & research institutions in the Vietnam Mekong Delta



# Want to know more? Want to join us?

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Ministry of Foreign Affairs of the Netherlands

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## Towards a climate resilient nursery sector and value chains in the Mekong Delta through capacity building in the educational and government sectors

**ORANGE KNOWLEDGE PROGRAM (OKP)  
VNM 105062**

Orange Knowledge Programme Funded by the Ministry of Foreign Affairs as part of the Netherlands' development policy and managed by Nuffic



## ABOUT THE PROJECT







**This project introduces scalable water technology pilots for the aquaculture and horticulture sectors to develop climate-smart value chains. The project partners work with local governments and educational institutions to enhance capacity so that adaptations to cope with transformation in the MD can be accelerated at the local level.**

## CORE STRATEGIES

- Improved capacity of trainers and teachers, upgraded curricula and training materials applying interactive multi-disciplinary approaches in higher education (HE) and technical vocational education and training (TVET)
- Establishment of an indoor nursery R&D facility for Pangasius to pre-nurse robust juveniles which deliver higher yields, and thereby added value to local farmers
- Enhanced knowledge & capacity on integrated adaptation strategies, climate smart agriculture (CSA) and efficient water management themes of support organizations within aquaculture & horticulture value chains



## ACTIVITIES

-  Establishment of R&D Bluehouse Facility
-  Joint research to conduct water technology pilots
-  Internship programs for students in R&D Bluehouse
-  Educational Support Team & Teacher Training
-  Capacity trainings in fruits chains
-  Capacity trainings in aquaculture chains

## BENEFITS FOR EDUCATIONAL PARTNERS IN PARTICIPATING IN THIS PROJECT:

- Deliver highly skilled graduates and trainers for future labor markets
- Produce relevant knowledge and technologies in collaboration with business, government and research, which are applied in practice.
- Provide more inclusive educational environments for teachers & students

## HOW YOU CAN JOIN ?

### For HE/ TVET/Research institutions

- Become a partner institution to benefit from joint research & capacity training program
- Recommend and endorse teachers and students to join and benefit from the project activities.

### For teachers, extensionists & local service providers

- Collaborate in joint research to test technologies
- Apply to become member of the Educational Support Team
- Join capacity trainings in fruit chains
- Join the capacity training in pangasius value chain

### For students

- Apply to do internship and thesis projects with the R&D Bluehouse facility

## APPLY NOW THROUGH YOUR INSTITUTION

