

Evidences

Study #2047

Contributing Projects:

- P264 - [Regional Program Leader] SEA: Regional and National synthesis, engagement and support

Part I: Public communications

Type: Program/project evaluation/review

Status: Completed

Year: 2017

Title: Value chain analysis of integrated aquaculture systems: evidence and potentials for scaling out in North Central of Vietnam

Commissioning Study: <Not Defined>

Part II: CGIAR system level reporting

Links to the Strategic Results Framework:

Sub-IDOs:

- Reduced market barriers
- Increased household capacity to cope with shocks

Is this OICR linked to some SRF 2022/2030 target?: Yes

SRF 2022/2030 targets:

- # of more farm households have adopted improved varieties, breeds or trees

Description of activity / study: Based on the evaluation of factors (i.e., input, production, and market) in aquaculture value chains (shrimp, crab, and tilapia) in Central Vietnam, CCAFS and WorldFish identified entry-points to build/strengthen business models to ensure stable development and successful scaling of integrated aquaculture. The study concluded that poor quality and low availability of seed, limited consumption market, and fluctuating prices were the main barriers to scale out the integrated aquaculture systems. It also recommended to build linkage among farmers for product marketing and farming inputs to reduce risks. This study is a CCAFS -FISH CRP study.

Geographic scope: <Not Defined>

Comments: <Not Defined>

Links to MELIA publications:

<Not Defined>