

World Conference on Ecology

March 19-20, 2018 | Berlin, Germany

3UR ĩ WDELOLW\ DQG FRQVWUDLQWV DQDO\VLV RI ĩVK IDUPLQJ

Amoah Sylvester, Addey Owusu Prince and Onumah Ebo Edward
University of Ghana, Ghana

The study was aimed at assessing the profitability and constraints faced by fish farmers in the southern sector of Ghana. Four regions in the southern sector were selected, namely, Greater Accra, Volta, Western and Ashanti region. A standardized structured questionnaire were distributed among 320 respondents. A multiple linear regression analytical tool was employed to estimate the factors which affect profitability of fish farming while the Net Farm Income (NFI) analytical tool was used to analyse the cost and returns of fish farming. The weighted average formula was used together with the Kendall's Coefficient of Concordance to analyse the constraints of fish farming. The data was analysed using SPSS (version 24) and STATA (version 14) software. Results from the study showed that farm ownership, educational level, access to market, FBO membership, and extension service significantly affect the profits of fish farming. However, the age, gender, form of sale of fish and type of market were not significant in influencing profit. The mean total cost, revenue and profit of GH 6293.37, GH 12859.44 and GH 6566.07 were obtained respectively. The return on investment was 104.33%. The constraints analysis showed that, high cost of inputs and lack of clear government policies and incentives were the most pressing constraints faced. Aquaculture in the southern sector of Ghana is a profitable business venture, but it is normally on a small scale, and hence the need for commercialization. Aquaculture can greatly contribute to the total reduction in the short falls of demand and supply of fish products in the country and be a potential source of animal protein, income generation and employment. More extension officers should be deployed to the southern sector to educate fish farmers on the best fish farming practices. Government should build processing factories to facilitate fish storage, processing and marketing.

Recent Publications

1. Odei Kwame, D. (2015). Sustainable Development of Aquaculture on the Volta Lake- A case study of the Asuof Twi 1.