ANALYSIS ECONOMIC EFFICIENCY IN MUSHROOM PRODUCTION OF DIVERSE MODELS IN LANG GIANG DISTRICT, BAC GIANG PROVINCE
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Summary
The research was carried out in two communes with concentrated mushroom production areas namely Tien Luc and Nghia Hung in Lang Giang district in 2017 to evaluate the current mushroom production in the area and economic efficiency of mushroom production models. There are three main models in Lang Giang district which are the independent production, cooperative production, and group production model. The study evaluated the economic efficiency of mushroom production models through the indicators of investment in mushroom production, intermediary cost of mushroom production and labor cost. The results showed that there was a relatively high economic efficiency in mushroom models, of which the cooperative production model has the highest economic efficiency compared to the independent production and group production model. As a result, the study recommends that the cooperative production model should be replicated to improve economic efficiency in mushroom production. The study also recommends that independent households consider expanding their scale and link together with optimization of inputs under the guidance of scientists and technical staff.
**Keywords:** Economic efficiency, mushroom production, production model.