Analisis Kelayakan Usaha Pemanfaatan Ampas Kecap Dalam Pakan Terhadap Performa Ayam Ras Petelur Pasca Masa Puncak Produksi

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ABSTRACT

this study aims to determine the benefits of providing soy sauce waste in feed at different feeding levels on the business finances of laying hens after the peak production period. This research was located in Kaligondo Village, Genteng District, Jember Regency for a period of 1 month. This study used a completely randomized design consisting of 4 treatments, namely P0 treatment which is feed without the addition of soy sauce pulp waste, P1 treatment adding 7.5% soy sauce pulp waste, P2 treatment adding 10% soy sauce pulp waste, P3 treatment adding 12.5% soy sauce pulp waste with 5 repetitions in each experimental unit and consisting of 4 chickens with a total of 80 chickens aged 58 weeks. Variables observed included total production costs, revenue, income, R/C ratio, BEP unit, and BEP price. The results showed that the addition of 7.5%, 10% and 12.5% soy sauce dregs.

Keywords : *Cost, R/C Ratio, BEP, Revenue, Soy sauce dregs*