SUBSTITUTION OF *Distiller’s Dried Grains with Solubles* (DDGS) WITH SYNTHETIC LYSINE SUPPLEMENTATION TO FEED CONSUMPTION AND CONVERSION (*Cortunix coturnix japonica*)

Dania Asti Nastiti

**ABSTRACT**

The aim of this research were to know the effect of substituting DDGS with synthetic lysine supplementation to feed consumption and conversion. This research used 40 quails breed *Coturnix coturnix japonica* at 12 weeks aged were randomized into four treatments, each treatment consisted of five replications and each replication consisted by two heads. The treatment were P0 = 0% DDGS and without lysine, P1 = 10% DDGS and 0.15 gram lysine, P2 = 20% DDGS and 0.30 gram lysine, and P3 = 30% DDGS and 0.45 gram lysine. The result of this research showed that it did not significantly different (p>0.05) for the feed consumption and not significantly different (p>0.05) for the feed conversion. It can be concluded that the substitution of 30% DDGS with the addition lysine 0.45 gram has the same feed consumption and same feed conversion with the commercial feed addition.

Keyword: Quail, DDGS, Lysine, Feed Consumption, Feed Conversion