FEEDING MANAGEMENT FOR EGG DUCKING LAYING PERIOD AT PT. PRIMA JAYA FARM IN KEBONSARI, CANDI, SIDOARJO

ABSTRACT

The objective of this practical field are to study and notice the feeding system for egg ducking *laying* period in PT. Prima Jaya Farm Kebonsari, Sidoarjo. The material used in this practical field are egg ducking *laying* period and the strain that reared here are duck Mojosari and duck Tegal. The feed that given is individu formulation.

PT. Prima Jaya Farm consist of four pens, which is contains into 24-30 pan and using *intensif* house. The nutrient of individu formulation according on laboratory analysis and calculation are metabolic energy 2645.10 Kcal/kg, BETN 48.1763 %, Ca 2.3682 %, crude fiber 10.5881 %, crude protein 12.5718 %, ash 8.9599 %, extract ether 5.9554 % and dry thing 86.2515 %. Feeding frequency given is two a day. The amount of feed was given based on the standart that used in this farm, in order to reach the *laying* standart. Drinking was provided restricted.

Based on the result of this practical field, it can be concluded that generally feeding management of egg ducking *laying* period strain duck Mojosari and duck Tegal at PT. Prima Jaya Farm had already appropriate with the standard of egg ducking feeding management.

Keyword: Laying, Intensif, Egg ducking.