

**THE PROVISION OF COMMERCIAL FEED WITH DIFFERENT DOSES  
OF THE GROWTH RATE OF FISH FINGERLING  
TAWES (*Puntius javanicus*)**

**Kalvin Oskar Ayomi\*, Ida Adha Anrosana\*\*, Ariesia Ayuning GP\*\***  
*Aquaculture Concentration, DIV Program Study of Agro-Industry Management,  
Department of Agribusiness  
State Polytechnic of Jember  
[Kalvin\\_oscar@yahoo.com](mailto:Kalvin_oscar@yahoo.com)*

**ABSTRACT**

*The Research (TA) was held at the building of Reeling Natural Silk Agribusiness in campus Polytechnic of Jember. It was carried out for 35 days. The Purpose of research of state to determine the effect of commercial feed different doses for specific growth of tawes (*Puntius javanicus*) fingerlings. Method uses completely randomized design (CRD) with 4 treatments and 5 replications (P0 = without treatment, P1 = 4%, P2 and P3 = 8% = 12%). Based on the analysis of variance (ANOVA), feeding with different doses of commercial feed had no effect on the specific growth rate for tawes (*Punctius javanicus*) fingerlings and the best treatment for survival rate parameter at the dose 4% of biomass with the value of survival rate is 76.77 %.*

**Keywords:** *Commercial Feed, Fish Tawes.and Growth*