

Trials with Aqua

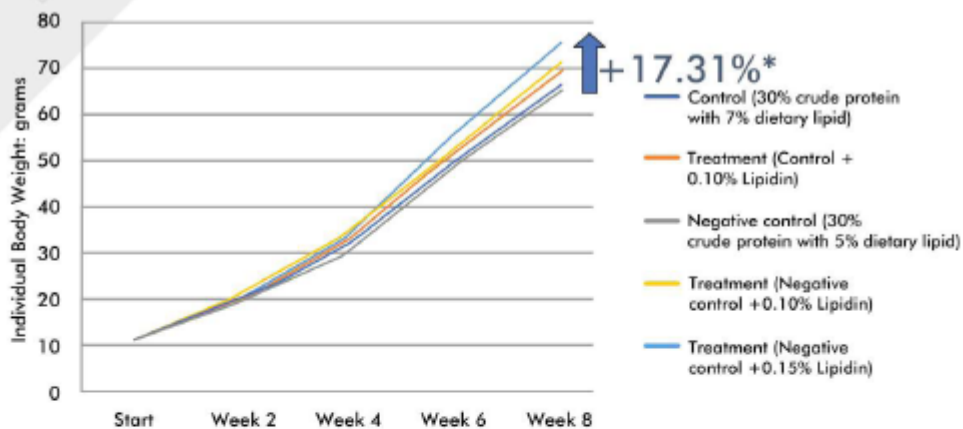
FISH TRIAL AT NONG LAM UNIVERSITY, HO CHI MINH CITY, VIETNAM

Objective: To evaluate the effect of Lipidin on the performance of Nile Tilapia (*Oreochromis Niloticus*) which were fed practical and low energy diets for a period of 8 Weeks.

Nile tilapia fingerlings were acclimated to confined conditions and fed pellets for 2 weeks before feeding the experimental feed. Each tank contained 30 fishes. There were 5 diets with 4 replicates. Each diet was fed to 4 tanks that were randomly distributed in 20 tanks.

Diets were given as follows:

Diet 1	Control diet (CP=30%, Fat=7%)
Diet 2	Control diet +0.1% Lipidin
Diet 3	Control diet - 100 kcal/Kg
Diet 4	Control diet - 100 kcal/Kg + 0.1% Lipidin
Diet 5	Control diet - 100 kcal/KG + 0.15% Lipidin



*Higher body weight gain in Negative control+ 0.15% Lipidin group than Control group

FCR

