

Table 5 Means+ standard errors of the growth performance of the African catfish exposed to different dietary treatments

	G1	G2	G3	G4	G5
IW (g)	102.92+3.45	99.27+4.62	104.98+0.47	103.54+1.51	103.00+2.69
FW (g)	128.50+0.71	136.75+2.47*	141.10+1.27*	139.00+1.41*	138.50+0.71*
G (g)	25.58+2.74	37.49+2.14*	36.13+1.75*	35.47+0.09*	35.50+3.39*
ADG (g)	341.07+36.58	499.80+28.57*	481.67+23.29*	472.87+1.22*	473.33+45.25*
G%	24.92+3.50	37.86+3.92*	34.42+1.82*	34.26+0.59*	34.52+4.20*
SGR (%/day)	0.37+0.04	0.54+0.05*	0.50+0.02	0.50+0.01	0.50+0.05
FI (unit?)	160.51+2.23	159.65+1.24	166.06+7.81	166.36+2.40	167.97+5.19
FCR (unit?)	5.72+0.69	3.87+0.25*	4.18+0.40	4.25+0.06	4.32+0.54
S%	100	100	100	100	100

\*- Significant differences ( $p \leq 0.05$ )

(IW) =Initial weight; (FW) = Final weight; (G) = Gain; (ADG) = Average dally gain; (SGR) = Specific growth rate;

(FI) = Feed Intake; (FCR) = Feed conversion ratio; (SR) =Survival rate.