Projects > Undergraduate Project Topics > Fisheries and Aquaculture Project Topics

 ${\sf Projects} \mathbin{\raisebox{1pt}{$\scriptstyle\circ$}} {\sf Undergraduate} \mathbin{\sf Project} \mathbin{\sf Topics} \mathbin{\raisebox{1pt}{$\scriptstyle\circ$}} {\sf Fisheries} \ {\sf and} \ {\sf Aquaculture} \ {\sf Project} \mathbin{\sf Topics} - {\sf Batch} \ 1$

#	Product Name	Price
1	COMPOSITION AND YIELD OF MUSCA DOMESTICA LARVAE RAISED FROM THREE DIFFERENT ANIMAL MANURES	\$20
2	THE IMPACT OF SUB-LETHAL CONCENTRATIONS OF GLYPHOSATE ON GROWTH, HAEMATOLOGY AND HISTOLOGY OF CLARIAS GARIEPINUS	\$20
3	EFFECTS OF DIFFERENT INCLUSION LEVELS OF SACCHAROMYCES CEREVISIAE AND METHIONINE ON THE GROWTH AND FEED UTILIZATION OF HYBRID CATFISH (HETEROCLARIAS)	\$20
4	PARASITES OF FISHES AND THEIR PREVALENCE IN IKPA RIVER, ITU LOCAL GOVERNMENT AREA, AKWAIBOM STATE	\$20
5	SUBSTITUTION OF FISHMEAL WITH SOLIDSTATE FERMENTED TIGERNUT MEAL AND ITS EFFECT ON THE GROWTH PERFORMANCES, GONADS AND GUT HISTOLOGY OF AFRICAN CATFISH (CLARIAS GARIEPINUS)	\$20