2018 | Volume Volume - 3 - Issue Issue - 4

In this issue

Research Article

Open Access Research Article PTZAID:IJAFS-3-133

Apparent Digestibility and Utilization of Protein and Phosphorus in diets of incorporated with Sprouted Sorghum, Phytase and Protease Enzymes for African Catfi sh (Clarias gariepinus)

Published On: November 24, 2017 | Pages: 077 - 087

Author(s): Kemigabo C*, Kang'ombe J, Jere LW, Sikawa D and Masembe C

Apparent digestibility, deposition and retention of crude protein and phosphorus were determined for 30%, 35%, 50% and 55% CP diets incorporated with sprouted sorghum, 750, 1000 and 1250 unitskg-1 phytase and protease enzymes, fed to African catfi sh fi ngerlings. ...

Abstract View Full Article View DOI: 10.17352/2455-8400.000033

Open Access Research Article PTZAID:IJAFS-3-132

Characteristics and Status of the Highland Lake Hashenge Fishery, Tigray, **Northern Ethiopia**

Published On: November 13, 2017 | Pages: 071 - 076

Author(s): Tsegay Teame*

The study was intended to show the characteristics and the status of fi shery in Lake Hashenge. Assessment of fi shing practices was done by using questionnaires. Physico- chemical parameters of the lake water shows optimum for fi sh growth. In the lake there are three fi sh species of those two are economically important fi sh species. ...

Abstract View Full Article View DOI: 10.17352/2455-8400.000032