Research Article

**Dealer’s perception towards aqua feeds-A case study of avanti feeds limited, Kovvur, West Godavari Dt. of Andhra Pradesh**

Published On: August 24, 2020 | Pages: 089 - 095

Author(s): GDV Kusuma, B Ravi Kumar* and Murthy Chavali

The first feed company was set up at Nellore district in Andhra Pradesh named as “Water Base” in the year 1992. The Indian aqua industry has collaborated with East Asian countries like Taiwan, Thailand etc. All the machinery and 83% of raw materials are imported from East Asian Countries. The R&D aspects are also imported from other countries but in India, the researc ...

**Comparative analysis of production performance in integrated aquaculture system and single system of production of fish, rice, poultry and pig**

Published On: July 27, 2020 | Pages: 074 - 081

Author(s): EK Ajani, BT Fregene and OA Onada*

As the population of Nigeria continue to increase rapidly, there is corresponding increase in demand for food. In order to secure food security of the growing human population, it is imperative that a suitable agricultural production system that will meet the increasing demand for food be embraced. An important way of increasing agricultural production is through Inte ...

**Diversity of fishes in Beles and Gilgel beles Rivers, abay basin, Ethiopia**
Diversity of fish species of Beles and Gilgel Beles Rivers were studied. Fishes were sampled using gill nets of various stretched mesh sizes, and hooks and lines. Identification of fish was made to species level by comparing the sample characters with taxonomic keys found in literatures and specimens deposited. Shannon diversity index (H’) was used to evaluate species ...

Skin coloration and habitat preference of the freshwater Anguilla eels

The genus Anguilla comprises 16 species and three subspecies of freshwater eels, which can be further divided into marbled and plain eels in terms of skin coloration on their backs. Owing to the overlap of geographical distributions between most marbled and plain eels in tropical/subtropical regions, the co-existence of marbled and plain eels in the same river is comm ...

Nidoviruses in Aquatic Organisms - Paradigm of a Nascent Concern

Author(s): Abebe Getahun, Zeleke Bereie* and Eshetie Dejen

Author(s): Hsiang-Yi Hsu, Yen-Ting Lin, Yi-Cheng Huang*, Yu-San Han

Author(s): Monalisha Kumar, R. Bharathi Rathinam and Gayatri Tripathi*
The extraordinarily genetically complex Nidovirus is an enveloped, single-stranded RNA virus. This diversified group of viruses has a higher degree of RNA recombination due to its large nested arrangements of sub-genomic mRNA. This is considered to be crucial for accelerating the evolutionary process and pathogenesis of the virus resulting in enhancing their adaptatio ...