“Research in Agricultural, Livestock and Fisheries”

**Discipline: Agriculture and Allied Sciences**

The journal RALF publishes original research papers and solicited review articles on advances in crop and vegetable sciences, fruit science and viticulture, zootechnics, soil management, phytomedicine, agronomy, crop botany, entomology, horticulture, plant pathology and breeding, plant protection, plant molecular biology and biotechnology, soil science and plant nutrition, bioenergy and energy crops, agrichemistry, irrigation, agricultural technologies, plant-based food science and technology, environmental science and climate change related to agriculture, forestry, and forest industry products. The scope of the journal covers not only the agriculture and its related subjects, but also it cover agricultural economics, agricultural technology and agricultural extension works.

**Discipline: Livestock and Allied Sciences**

The RALF welcomes any research in ruminant and non-ruminant, poultry, zoo and wild animals, pet and laboratory animals. The fields of study are anatomy, physiology and pathobiology, parasitology, bacteriology, virology, immunology, genetics and breeding, nutrition, poultry and dairy science, meat science, obstetrics and gynecology, surgery, animal molecular biology, animal biotechnology and epidemiology. Animal right and welfare, laboratory animals and animal models of human infections are considered. Studies on zoonotic and emerging infections are highly appreciated. Any research related to animal food science and processing is welcome. The scope of the journal covers not only the livestock related sciences, but also a wide spectrum of biomedicine subjects.

**Discipline: Fisheries and Allied Sciences**

The journal interests in all aspects of fisheries/aquatic science and marine science. The journal publishes papers in the areas of hydrobiology, aqua
culturing, fishing technology, fisheries management, and fish molecular biology, fish processing and environmental pollution. The scope covers fisheries in salt, brackish and freshwater systems, and all aspects of associated ecology, environmental aspects of fisheries, and economics. Both theoretical and practical papers are acceptable, including laboratory and field experimental studies relevant to fisheries. Papers on the conservation of exploitable living resources are welcome.

“We Assure Immediate Processing, Publication and Promotion of Quality Work”
- Editor-in-chief