IOSR Journal of Environmental Science, Toxicology and Food Technology (IOSR-JESTFT)

Managing Editor Board

- Dr. Gamal Khalil, Egypt
- Dr. seema akbar, India
- Dr. Gusti Rusmayadi, Indonesia
- ❖ Dr. Salvatore Parisi, Italy
- Dr. John Jiya Musa, Nigeria
- Dr. Boutheina DOUH, Tunisia

International Editorial Board

- Dr. Ashish Kumar Singh, United States of America
- ❖ Dr. S Shantha Kumar, India
- Dr. P.M. Telkhade, India
- Dr. M. Vijayaragavan, India
- Dr. Zawawi Daud, Malaysia
- Dr. Arti Gupta, India
- Dr. Yogesh Patil, India
- Dr. Ali Essahlaoui, Malesiya
- Dr. Saltanat Parveen, India
- ❖ Dr. Archana Saily Painuly, India
- Dr. Miltonprabu, India
- ❖ Dr. Ashok Kumar Pandurangan, Virgin Islands (USA)
- Dr. Kanchan Deoli Bahukhandi, India
- Dr. Sangita Pradeep Ingole, India
- Dr. Deen Dayal Giri, India

Contact Us

Website URL: www.iosrjournals.org Email: Support@iosrmail.org







Qatar Office:

IOSR Journals Salwa Road Near to KFC and Aziz Petrol Station, DOHA, Qatar

India Office:

EHTP, National Highway 8, Block A, Sector 34, Gurugram, Haryana 122001

Australia Office:

43, Ring Road, Richmond Vic 3121 Australia

New York Office:

8th floor, Straight hub, NS Road, New York, NY 10003-9595



IOSR Tournal of Environmental Science, Toxicology and Food Technology **IOSR** Journals

International Organization of Scientific Research

e-ISSN: 2319-2402 Volume: 18 Issue: 11 Series 2 p-ISSN: 2319-2399

Contents:

Analysis Of Nutritional Quality And Processing Characteristics Of High-Quality Strong Gluten Wheat Flour	01-07
Bird Hazard Management At Zambian Airports: A Critical Analysis Of Current Practices And Future Directions	08-22
AI-Powered Hive Monitoring System For Varroa Mite Detection And Bee Health Management	23-26
A Review On Plasticizers In Water And Food And Their Impact On Human Health	27-37
Crop Intensification Assessment On Soil-Health, Nutrient Quality And Profitability Of Irrigated Watermelon In Gashua, Nigeria	38-50
Isolation And Identification Of Cellulose-Degrading Lysinibacillus Fusiformis (Accession No MG 930050) From Sawdust And Evaluation Of Its Cellulolytic Potential	51-62

Peer Reviewed Refereed Journal