

## Table of Contents - IJRIAS Vol. 11 Issue 15

SN	Title	Authors Name	Page No.
1	Location and Planting Date Influenced Fall Armyworm Infestation and Maize Yield in the Guinea and Sudan Savanna Zones of Ghana	Shamhuna Alidu, Shirley Lamptey, Gloria Boakyewaa Adu	1-13
2	Assessment of the Technological Suitability of the ?Kepez? Grape Variety for Quality Wine Production	Ismayilov M.T., Omarov Y.A.	14-19
3	Assessment of Stakeholders in Agro-Based Peasant Farming Development in Babadjou Subdivision, West Region, Cameroon	Peter Ta-ah Chia, Elvis Nsopkwi, Roland Bawe Ndzi, Vadel Nguéfack Saatsa Perrin, Clovis Jiosias Ouamba Tchinda	20-29
4	Comparative Analysis of Constraints Affecting Tamarind Processing and Marketing in Kano, Kaduna and Nasarawa States, Nigeria	Idahosa E.O., Imade O.S., Enize B.T., Umar H.Y.	30-39
5	Isolation and Characterization of Bacteria from Municipal Solid for Production of Enzymes for Waste Degradation	Dr. Chime Emmanuel Uchenna, Godwin Umoren Akpan, Ibeh Chukwuebuka Ugochukwu	40-49
6	Correlation Analysis of Rice Yield and Weed Parameters as Affected by Post Emergence Herbicides and Seedling Age in Jega Sudan Savanna Zone of Nigeria	M. U. Tanimu, Ajala, Tajudeen	50-69
7	ComputeRice: Arduino-Based Automated Rice Drying System with Integrated Real-Time Process Monitoring	Emelyn Shaira B. Felisilda, Maria Shina Jane A. Melendres, Jhycliff P. Junco, Raymund Castañares, Kristine T. Soberano	70-81
8	Effects of Propagation Methods, Mulching and Fertilizer Types on Growth and Yield of Ginger ( <i>Zingiber Officinale</i> ROSC.) in Ogbomoso, South West Nigeria	Fawole, T .O., Akanbi, W. B., Kolawole, G. O., Olaniyi, J. O., Lawal, B. A., Oyeyiola, Y. B.	82-91
9	Exploring Rice Bran and Cassava Peel as Alternative Feed Ingredients in Poultry Production in Jigawa State, Nigeria	Wasila Agunbiade MAHMUD, Surayya D. Alhassan	92-100
10	Multimodal Data Fusion in Smart Agriculture: Integrating Soil, Climate, Imaging, and Biological Signals Using Machine Learning: Scoping Review	R.N.I. Basnayake	101-107
11	Ethnobotanical Utilization and Phytochemical Investigation of the Pith of Patikan ( <i>Caryota mitis</i> ) Plant	Jesreal B. Sebusa, Damsel B. Sagnay, Maedel Joy V. Escote	108-113