



IOSR Journals

International Organization
of Scientific Research

*IOSR Journal of Agriculture
and Veterinary Sciences*

e-ISSN : 2319-2380

Volume : 13 Issue : 9 Series-1

p-ISSN : 2319-2372

IOSR-JA-VS

Contents:

- Evaluation of safety, immunogenicity and potency of live attenuated Verocell adapted sheep pox vaccine in sheep** 01-05
Jaykumar Satav, Gopu Akhila, KVN Rathnakar Reddi, Dahiphale Hanumant, TVS Rao, GS Reddy
- Study of the Validity of the Climatic Approach Based On the Penman Monteith Daily Reference in the Conduct of Localized Irrigation of Sugar Beet (Betavulgarisl.) Using Capacitive Probes Of Fdr Technology For The Control Of The Water And Thermal Status Of The Soil In The First Sectors Of Collective Conversion To Localized Irrigationat The Perimeter Of Beni Moussa West-Tadla** 06-14
Abdellah MOURADI, Zehor AIT YACINE, Abderrazak EL HARTI, Mohamed Saaf, Abdelhaq Boundi
- Effect of Organomineral Fertilizer on the Growth and Yield of Tigernut Intercropped with Amaranthus cruentus** 15-19
Aderemi, F.T., Aderemi, A.M., Elesho, R.O., Aluko, A.K., Oyeleke O.S
- Evaluating Soil Fertility Potentials of Some Soils of Bali Local Government, Taraba State, Nigeria** 20-25
Abubakar Dauda Jugulde, Abdulmumini Abdulkadiri, Danladi Samaila
- Farmers' Level of Knowledge on Different Watershed Management Technologies Promoted In the Catchments: A Case of Tende and Kibuon Catchments in South West, Kenya** 26-37
Catherine Athanasa Mulwale, Dr. Washington Adede Ochola, Prof. Evans Abenga Basweti, Dr. Samson Nyang'au Maobe
- SOYBEAN: A Major Component of Livestock Feed (Fish)** 38-43
Alfred O, Shaahu A, Amon T.E, Vange T, Msaakpa T. S, Ochigbo A.E, Okoh J.O, Egwenomhe M, Jibung G.G
- On-farm practices adopted by cocoa farmers during pesticides application in Oyo and Ondo States of South Western Nigeria** 44-53
Okeniyi Michael Olusayo, Adeleke Sunday Akanji, Oyedokun Victor, Agbebaku Eniola Endurance
- Farmers' perception on Climate Change in Kwara State** 54-62
Gana N. N., I. S. Haruna, Y.A. Mutallib, G. O. Igbokwe