

Global Journal of Bio-Science and Biotechnology-(GJBB)

VOLUME 2[4]

October, 15 2012

Review Articles

- Water stress affects growth and yield of container grown tomato (*Lycopersicon esculentum* Mill) plants
I. C. Sibomana, J. N. Aguyoh* & A. M. Opiyo 461-466
- Studies on the potentials of neem and albizia pruning as soil amendment
M. O. Aduloju¹, F. Y. Adelana² & O. M. Shuaib² 467-470
- Studies of neem seed oil (NSO) applications and cultivars on insects of cowpea (*Vigna unguiculata* (L.) Walp) in the dry savanna of north eastern Nigeria
M. M. Degri¹ & I. A. Sodangi² 471-476
- A case of pneumonia with rare Hb E variants
Ketan Mangukiya, Kiran sodavadiya, S. M. Patel 477-479
- Effects of intercropping pattern and planting date on the performance of two cowpea variety in Dalwa, Maiduguri, Nigeria
M. M. Degri, H.A. Sharah & Z. Dauda 480-484
- Ecological studies of some acacia species grown in Egyptian deserts
El-Azazi, El-Sayed^{1,2}, E. A. Khalifa³, M. M. Sourour⁴, A. H. Belal 485-492
- Report on amphibian fauna of Khonsa circle, Tirap district, Arunachal Pradesh, India
Chatoan Tlesia & Sabitry Bordoloi 493-495
- Effect of zinc and N-P-K application on phosphorus and zinc uptake by maize (*Zea mays* L.)On an alfisol
M.O. Aduloju¹ & T.O. Abdulmalik² 496-499
- Protective influence of olive oil on reproductive parameters in male rat treated with cadmium
Nawal Khairy Hussain AL-Ani 500-505
- A comparative study on six strains of eri silk worm (*Samia ricini*; Donovan) based on morphological traits
Priyanki Sharma* & Jogen Chandra Kalita 506-511
- An investigation on serum troponin concentration in healthy cats in Baghdad province
Alaa K. M. AL-Salmany & Ahmed N. Auad 512-514
- Production and evaluation of some biochemical indices in fermented fruit pulp of *P. Clappertoniana* (locust bean) using *Saccharomyces cerevisiae*
*H. R. Y. Adeyemi 1 & S.O. Eze2 515-517
- Effect of inorganic fertilizers and herbal leaf extracts on biochemical parameters of black gram (*Vigna mungo* L)
V. Gayathri, F. Prabha Sherlina & Anju Singh 518-521
- Comparative study of predicting the risk of cardiovascular diseases in active rheumatoid arthritis Iraqi patients by traditional and nontraditional method
Khalid A. Ameer¹, Mohammed H. Alosami², Eman S. Salih¹ 522-526
- Correlation of soil's physico-chemical attributes with integrated nutrient management under rainfed condition
Chhaya Deshmukh¹ & Aruna Jain² 527-529
- Microbial and biochemical assesments of streams used for drinking in Afikpo North L. G. A., Ebonyi State Nigeria
Ngele Kalu Kalu¹ & O. Opara Doris² 530-533

Study on mycotic dissemination and pathological findings associated with experimental <i>Candida albicans</i> infection in Balb/C mice Khalil H. Al-Jeboori & Saja A. H. Al-Harreery	534-538
Studies on high accumulation of iron and zinc contents in some selected rice genotypes B.R. Jagadeesh ^{*1} , R. Krishnamurthy ¹ , K. Surekha ² and G.S. Yogesh ³	539-541
Effects of cow dung on microbial degradation of motor oil in lagoon water G. Umanu ^{1*} , S. C. U. Nwachukwu ² & O. K. Olasode ¹	542-548
Implications of intensive farming on technical efficiency of the farms in Tamil Nadu V. Kavitha & K. Chandran	549-559
Evaluation of brinjal (<i>Solanum melongena</i>) varieties for resistance to root-knot nematode <i>Meloidogyne incognita</i> Naresh Nayak & J. L. Sharma	560-562
Effects of adding crushed ginger, celery seeds and their combinations to the broiler breeder's diets on performance traits and their progeny characteristics Ahmed Abdullah Abbas ¹ , Shlimoon Hanna Jajo ² & Zaed Jamel Mohammed Saeid ¹	563-570
Evaluation of the combinational antimicrobial effect of <i>Prunus persia</i> and <i>Annona squamosa</i> seeds methanolic extract on standard microbial strains Anup Baranwal ¹ , Shikha Arora ¹ , Rakesh Kumar G ¹ , B.K.V.R.Prasad ¹ , Jeevena Praharsha ² , Aamir Javed ² , Md.Hidayatullah ³ , Neda Sanobar ⁴	571-575
Life table of <i>Oligonychus biharensis</i> (Hirst) (Acari: tetranychidae) – a pest on <i>Vigna unguiculata</i> (L.) Walp. Sangeetha G Kaimal	576-579

Short Communication

Micropropagation of <i>Dendrocalamus hamiltonii</i> through nodal explants Abha Jha ¹ , Sunila Das ² & Basant Kumar ³	580-582
-----------------------------------------------------------------------------------------------------------------------------------------------------------------	---------