

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

VOLUME 6[1]

January, 15 2017

## Review Article

Marker assisted breeding for high -carotene in maize

Pitambara<sup>1</sup> & Prachi Singh<sup>2\*</sup> ..... 1-6

Trace element in ground water with special reference to Bareilly district of U.P. India

Neha Gupta,\*Jaspal Singh, Anamika Agarwal and A.P. Singh ..... 7-14

Impact and management of Parthenium hysterophorus

Gaurav<sup>1\*</sup>, R. K. Meena<sup>2</sup>, V. K. Verma<sup>3</sup>, A. Tiwari<sup>4</sup>, S. Shukla<sup>5</sup>, S. K. Verma<sup>6</sup> and R. K. Singh<sup>7</sup> ..... 15-18

## Research Articles

Improvement in achene yield and oil quality through heterosis breeding in sunflower (*Helianthus annuus L.*).

Rizwana Qamar\*, Amir Bibi, Hafeez Ahmad Sadaqat, Muhammad Hammad Nadeem Tahir,  
Muhammad Imran Zahid ..... 19-23

Antioxidant, proximate and cyto-genotoxic evaluation of anti-typhoid fever herbal recipe in *Allium cepa* cells

Akinboro Akeem<sup>1\*</sup>, Adedosu Olaniyi Temitope<sup>2</sup>, Famurewa Feyisetan Omobolanle<sup>1</sup>, Olowe Temidayo<sup>1</sup>,  
Oyewole Oyepeju Opeyemi<sup>1</sup> ..... 26-29

Association of atherogenic index and leptin gallstone in Iraqi patients

Shahad, F. Obeid<sup>1</sup>, Areej, S.H. Hameed<sup>2</sup> & Dhifaf A. Abdulabass<sup>3</sup> ..... 30-33

Fluorescent SSR markers and capillary electrophoresis reveal significant genetic diversity in naturalized  
pumpkin accessions in Kenya

J.K. Kiramana<sup>1</sup>, D.K. Isutsa<sup>1,2</sup> & A.B. Nyende<sup>3</sup> ..... 34-45

Impact of duration of diabetes and age on lipid profile and glycemic control in type 2 diabetics

Syed M. Farid ..... 46-51

Role of virechanotherapy (purgation by herbs) in the management of hyperlipidemia: A clinical trial

Mohita Bohra & Uttam Kumar Sharma ..... 52-55

Establishment of an efficient protocol for rooting and acclimatization of two Qatari date palm cultivars Shishi  
and Lulu

\*Rehab Sidky; Muna AL-Salahi, Amel Al-Mahmoud ..... 56-60

Effects of legume intercrops on growth, yield and economics of hybrid American cotton under controlled  
condition

Gajendra Singh<sup>1</sup> Pushkar Choudhary<sup>1</sup> Dharmraj Saini<sup>1</sup>, Bhanwar Lal Jat<sup>2\*</sup> ..... 61-82

Successful surgical management of multiple mammary tumours in a mongrel dog

Snehasis Pradhan<sup>1\*</sup>, Jayakrushna Das<sup>1</sup>, Srinivas Satapathy<sup>2</sup>, Subhashree Nayak<sup>3</sup> and Manas Ranjan  
Prahari<sup>4</sup> ..... 83-85

Pigeon farming practices and constraints in Kerala

Kotresh Prasad<sup>1</sup>, Deepandita Barman<sup>1</sup>, Muhammed Asif M.<sup>2</sup> and John Abraham<sup>3</sup> ..... 86-88

Isolation, identification and use of carbofuran degrading microorganisms for the removal of carbofuran  
pesticide from contaminated waters

Shalini A. Tandon<sup>1\*</sup>, Radhika Deore<sup>1</sup> and Ankita Parab<sup>2</sup> ..... 89-95

Nutritive value of bakery products from wheat and pumpkin composite flour

J.W. Kiharason<sup>1</sup>, D. K. Isutsa<sup>1,2</sup> and P.N. Ngoda<sup>2</sup> ..... 96-102

Feeding efficiency of eri silkworm *Philosamia ricini* (H.) Reared on different castor genotypes

Chumkijini Chhatria<sup>1</sup>, Sunanda Sahoo<sup>2\*</sup>, T.V. Rao<sup>2</sup> ..... 103-107

Effectiveness of foliar spray of calcium and magnesium on silkworm ( <i>Bombyx mori</i> L.) Rearing and grainage parameters Sheetal Rani <sup>1*</sup> , Noor-Ul-Din Sheikh <sup>1</sup> , R. Sharma <sup>1</sup> and Ruchi Gupta <sup>2</sup> .....	108-114
Determination of chemical fraction of macro and micro nutrients along with biological properties of soil under fallow – potato cropping system in different locations in Meerut district of Uttar Pradesh Ravindra Kumar, Manoj Singh, Laxmi Kant, Narendra Prasad <sup>1</sup> , Satendra Kumar, N.C.Tripathi <sup>2</sup> and Pramod Kumar .....	115-119
Strategic study, testing and analysis of silk fiber as optimized application in bullet proofing technology Srivastava Satyam <sup>1</sup> , Sinha Kumar Prabhat <sup>2</sup> .....	120-124
Cytogenetic effects of partial purified plantaricin of <i>Lactobacillus plantarum</i> on stem cells mice bone marrow Rana Hussein Raheema <sup>1</sup> & Damya Kareem Kadim <sup>2</sup> .....	125-129
Impact of different level of freeze-dried bull testes on growth performance and masculinization of Nile tilapia ( <i>Oreochromis niloticus</i> ) Nirwana Seazar.K.M <sup>1*</sup> , Ayi Yustiati <sup>2</sup> , Iskandar <sup>3</sup> , Masyamsir <sup>4</sup> .....	130-134
Genetic diversity analysis among restorer (r) lines for productivity traits in pearl millet [ <i>Pennisetum glaucum</i> (L.) R. Br.] P.S. Basavaraj <sup>1*</sup> , B.D. Biradar <sup>2</sup> & G. M. Sajjanar <sup>1</sup> .....	135-141
Evaluation of tomato transgenics co-transformed with ech42 and bgn against fungal disease resistance R. A. Thakre <sup>1*</sup> & S. Bhat <sup>2</sup> .....	142-148
Diversity analysis among genotypes of barley ( <i>Hordeum vulgare</i> L.) based on morphological parameters Kumar Nishant Chourasia <sup>1</sup> , Deepak Koujalagi <sup>2</sup> , Prashant <sup>1</sup> .....	149-152
Evaluate the hypoglycemic activity of <i>Trigonella foenum</i> seed extract in allaxon induced diabetic rats *Joyamma John .....	153-156
Association of arbuscular mycorrhizal fungi with Maida Chaal ( <i>Litsea glutinosa</i> Lour) seedlings Poonam Verma <sup>1*</sup> , Naseer Mohammad <sup>2</sup> and R.K.Verma <sup>1</sup> .....	157-161
Hydration behavior of corn for process development of RTE (ready to eat) corn grits Satish Kumar .....	162-165
Genetic parameters for various fodder traits among the elite cowpea S ( <i>Vigna unguiculata</i> L.Walp) genotypes Sunil Kumar, Dalbir Phogat * and Pummy Kumari .....	166-171
Growth and growth attributes of sunflower ( <i>helianthus annus</i> l.) as influenced by different levels and methods of boron application in alfisols of karnataka A. S. Prathima*, H. S. Shivaramu, K.N. Geetha, A.G. Shankar and G.M. Sujith.....	172-176
<b>Case Study</b>	