

CONTENT



International Journal of Plant Sciences

Volume 5: Issue 1

January to June, 2010

AN OFFICIAL JOURNAL OF THE HIND AGRI-HORTICULTURAL SOCIETY

RESEARCH ARTICLE

Studies on combining ability for earliness, yield and quality traits in baby Corn (Zea mays L.)-SARLA YADAV, J.P.SHAHI, P.K. SINGH AND K. SRIVASTAVA	1
Effect of season of grafting on percentage graft – take and growth of scion shoot of sapota on khirni rootstock-S.R. PATIL, A.B. SURYAWANSHI AND G.N.PHAD	6
Ethno-medicinal plants of upper Brahamaputra valley of Assam-MANJIT GOGOI AND M. ISLAM	10
Phytochemical and anti hyper lipidemic activity of <i>Brassica juncea</i> L R. SATHYA PRIYA AND V. SIVAKUMARI	13
Consequence of <i>Butea monosperma</i> plantation on the nutrient cycling in a semiarid grazingland, Rajasthan, India-J.I. NIRMAL KUMAR, RITA N KUMAR, KANTI PATEL AND ROHITKUMAR BHOI	16
Genetic variability, association and path coefficient studies in two interspecific crosses of finger millet [<i>Eleusine coracana</i> (L.) Gaertn]-RATNAKAR MANJUNATH SHET, N. JAGADEESHA, G.Y. LOKESH, C. GIREESH AND JAYARAME GOWDA	24
Effect of different organic manures and spacing on yield and yield attiributes of Kalmegh-Panchang (<i>Andrographis paniculata</i> Wall. Ex. Nees.) under middle Gujarat conditions-P.D. MAKWANA, D.H. PATEL, J.J. PATEL AND H.K. PATEL	30
Performance of okra in relation to yellow vein mosaic virus in different seasons- R.G. MAGAR AND I.A. MADRAP	33
Performance of some aonla (<i>Emblica officinalis</i> Gaertn) cultivars under Vidarbha condition of Maharashtra-S.R. PATIL, A.B. SURYAWANSHI AND G.N. PHAD	36
Effect of water stress on growth and seed yield of different varieties of chickpea (<i>Cicer arietinum</i> L.)-MAHMUDUL HAQUE, MADHVI PATHAK, N.A. ANSARI, SUBODH SRIVASTAVA AND J.P. TEWARI	38
Studies on ethnomedicinal plants of Ranipur Wild Life Sanctuary, U.PR.B. YADAV AND S.K. VERMA	40
Allelopathic effects of Lantana camara L. on in vitro seed germination of Phaseolus mungo-BINDU VIJAY AND B.K.JAIN	43
Effect of fungicides on mycelial growth of Sclerotinia stem rot of Indian mustard-S.C. TRIPATHI AND ANAND KUMAR TRIPATHI	46
Comparative studies of effluent dilution, FYM and BF amendment on crop plant-S. SHARMILA AND I. INDRAMUTHU JEYASHREE	48
Efficacy of <i>Phanerochaete chrysoporium</i> (MTCC-787) on the biodegradation of coir waste-A. AYESHA PARVEEN AND C.K. PADMAJA	53

Genetic diversity for morpho-physiological traits in inbreds, maintainers, restorers and male sterile lines of pearl millet-SANJAY PAWAR, G.D. DHORAN AND P.K. JAGTAP	56
Genetics of yield components and oil content in Indian mustard-SHWETA, P. SINGH AND RANJEET	60
A physico-chemical assessment of the river Ganga at Varanasi, U.PSUJATA DUBEY, A.K. GUPTA AND D.V. SINGH	67
Efficacy of some fungicides against anthracnose on mungbean caused by <i>Colletotrichum lindemuthianum</i> -ASHFAQUE M. KHAN, ZAFAR S. KHAN AND SAHERA NASREEN	70
Comparative study of effect of <i>Lantana camara</i> extract of different parts on seed germination of <i>Parthenium hysterophorus</i> LARPANA MISHRA AND RAVINDRA SINGH	74
Extraction of organic compounds from different medicinal plants- O.P. VERMA, RICHA SHARMA, KAMIN ALEXANDER, ONKAR CHAUDHARY, ABHA SINGH AND ARUN KUMAR SHUKLA	76
Effect of different media on the mycelial growth of <i>Lentinus squarrosulus</i> MontK. SUBRAMONIAN, S.L. SUBHA AND A. SARAVANA GANTHI	78
A Radiotracer study on assessment of heavy metal accumulation in water hyacinth (Eichhornia crassipes)-A. KAVITHA PUSHPAM AND S. SAROJA	81
Effect of different organic manures and spacing on quality and soil fertility status on Kalmegh-Panchang (<i>Andrographis paniculata</i> Wall. Ex. Nees.) under middle Gujarat conditions-P.D. MAKWANA, D.H. PATEL, J.J. PATEL, J.C. PATEL, SUSHILABEN AND H.K. PATEL	84
Evaluation of new non-scented CMS lines and their maintainer lines of rice (<i>Oryza sativa</i> L.) for their agronomical and floral traits-C. GIREESH, RATNAKAR MANJUNATH SHET, N. JAGADEESHA, A.G. BABU AND B. VIDYACHANDRA	87
A novel protocol for micropropagation of <i>Rauvolfia serpentina</i> : In low concentration of growth regulators with sucrose and phenolic acid-MEENAKSHI BANERJEE AND PRIYANKA MODI	93
Proliferation, rooting and acclimatization of micropropagated grape cv. Thompson seedless-K.A. SHINDE, R.M. PATEL AND R.R. SHAH	98
Genetic variability for morpho-physiological traits in parental lines of <i>Gossypium-</i> G.D. DHORAN AND P.K. JAGTAP	102
Seed imbibed effect of sugarcane industrial effluent on germination percentage and seedling growth of <i>Triticum aestivum</i> cv. (PBW-226 AND LOK-1)-PARMILA RANI AND SANJEEV KUMAR	106
<i>In silico</i> sequence analysis of Gibberellin-20 Oxidase-2, the semidwarfing protein of rice through the application of BLAST, FASTA and WU-Blast 2 programs-ASTHA DUHAN, MANOJ KUMAR SHARMA AND TAVINDERJEET KAUR	111
Eeffect of brassinosteroids on of greengram crop(Vigna radiata L.)-P. SANDHYA RANI	118
Zinc dependant polypeptides in different compartments of <i>Lathyrus- Rhizobium</i> sp. Symbiosomes-HARMEET KAUR AND JITENDRA SINGH BALIYAN	122
Growth and yield attributes of sunflower influenced by foliar application of nitrobenzene-KAVITA AGRAWAL AND ARTI GUHEY	126
Genetic variability for morpho-physio traits in parental lines of pearl millet [Pennisetum glaucum (L.) R. Br.]-SANJAY PAWAR, G.D. DHORAN AND P.K. JAGTAP	129

Effects of calcium and sulphur on chlorophyll and protein contents of mungbean [Vigna radiata (L.) Wilczek] and urdbean [Vigna mungo (L.) Hepper]-ANUJ KUMAR, DEVENDRA KUMAR AND K.P.S. ARYA	133
Response of <i>Capsicum annum</i> to two VAM species under green house condition-H.R. RAVEESHA, KOUSER SADATH AND G.R. MANJUNATHA REDDY	136
Amelioration of lead toxicity by cyanobacteria Scytonema and Hapalosiphon-MEENAKSHI BANERJEE AND SHIVANI GOLE YADAV	140
Efficacy of <i>Trichoderma</i> spp. in cellulase enzyme complex production-A. AYESHA PARVEEN AND C.K. PADMAJA	144
Response of <i>Solanum viarum</i> to K fertilizer and growth retardant cycocel-K. RAMAMOORTHY, K. SUJATHA AND R. GEETHA	148
Genetic analysis for maturity and height traits in maize (<i>Zea mays L.</i>)- C.G. PATEL, D.B. PATEL, P.S. PATEL, R.K. BHATT AND R.A. GAMI	151
Growth and yield attributes of summer pearlmillet (<i>Pennisetum glaucum l.</i>) as influenced by irrigation, mulches and antitranspirant-S.P. KACHHADIYA, P.K. CHOVATIA, K.V. JADAV AND V.D. TARPARA	154
Studies on ethnomedicinal uses of herbal plants resources in northern hilly zone of Chhattisgarh-PRASHANT KUMAR SHARMA	158
Effect of calcium and sulphur on the growth and yield of mungbean [Vigna radiata (L.) Wilczek]-ANUJ KUMAR, DEVENDRA KUMAR AND K.P.S. ARYA	162
Effect of AM fungi PGPR and different soil nitrogen sources to improve growth and yield of paddy (cv. JAYA)-REKHA R. NAIK AND H.C. LAKSHMAN	165
Soil irrigation effect of sugarcane industrial effluent on changes of level of chlorophyll, growth and yield of <i>Triticum aestivum</i> cv.PBW-226-PARMILA RANI AND SANJEEV KUMAR	170
Sequence analysis of Nagina-22 drought tolerant ESTs for drought specific SSRs-PRASHANT VIKRAM, ALOK KUMAR SINGH AND S.P. SINGH	174
Effect of the environmental pollution on marine macro-algae of Visakhapatnam coast, India-G.M.NARASIMHA RAO AND P. PRAYAGA MURTY	177
Combining ability for seed yield and its components in sesame (Sesamum indicum L.)-N.N. PRAJAPATI, C.G. PATEL, K.M. PATEL AND K.P. PRAJAPATI	180
Pharmacognostical studies on <i>Polyscias balfouriana</i> var. marginata leaf and root-S. SANDHYA, K.R. VINOD AND RAJESH KUMAR NEMA	184
Association of characters and path coefficient analysis for forage and related traits in bajra x napier grass hybrids-S.G. SHINDE, A.H. SONONE AND A.R. GAIKWAD	188
Macro-microscopic and physico-chemical details of <i>Rostellularia procumbens</i> (L.) Nees var. simplex (D.Don) Yamasaki-BB. JYOTHI, BULUSU SITARAM, G. SUDARSANAM, M. NAGALAKASHMI DEVAMMA, CH. PARAMAGEETHAM AND G. PRASADA BABU	192

Genotype x environment interaction and screening saline tolerant genotypes in okra [Abelmoschus esculentus (L.) Moench.]-K. RAMYA AND N. SENTHILKUMAR	198
Studies on gene action in tomato (<i>Lycopersicon esculentum Mill.</i>)-K.R. SARAVANAN, P. THANGAVEL AND S. THIRUGNANAKUMAR	203
Effect of dormancy breaking treatments on the caryopses of Cenchrus glaucus cv. co 1-R. GEETHA	206
Antifungal activity of algal extracts on <i>Macrophomina phaseolina</i> Tassi (Goid)-V.S. PATIL AND S.D. PINGLE	209
Callogenesis in <i>Tragia involucrata</i> LA potent tribal medicinal plant-DHARMENDRA AND M.S. SUDARSHANA	211
Yield maximization of winter groundnut (<i>Arachis hypogaea</i> L.) through integrated input management under polythene mulch in the Konkan region of Maharashtra-D.K. KATHMALE AND B.M. KAMBLE	215
Adventitious shoot differentiation from cultured stem disc, shoot bud and inflorescence explants of <i>Chlorophytum borivilianum</i> LARCHANA RANI AND HARSH KUMAR	225
Changes in nutrient contents of radish under cadmium toxicity-M. VIJAYARAGAVAN AND P. VIJAYARENGAN	230
Molecular characterization of transgenic castor and identification of polymorphism between sunflower ray and non-ray florets-K. TULASI RAMAKRISHNAN AND V. SIVAKUMARI	233
Response of <i>Phyllanthus reticulata</i> Poir. medicinal plant raised through stem cutting using native AM fungi- PUSHPA.K.KAVATAGI AND H.C.LAKSHMAN	236
Performance of <i>Glycine max</i> (L.) Merr. in disel oil contaminated soil-S.PARVATHI AND S. SRI VAISHNAVY	239
A comparitive xylanase production by two Aspergillus species-W. SUGANYA AND V. SASHI	246
<i>In vitro</i> evaluation on antilithiatic activity on <i>Hyptis suaveolens</i> (L.) leaves-SHASHI ALOK, SHRUTI RAWAL, ALOK MAHOR AND MONIKA SABHARWAL	250
Systemic and non-systemic fungicides tested for their bio-efficacy against $Fusarium\ moniliforme$ -H.S. WABALE AND H.L. CHAUHAN	254
Optimization of hormonal combination for callus induction and regeneration in gamma irradiated rice-M. PUNITHA AND A. KALAMANI	258
Antibacterial activity of plant extracts on methicillin-resistant <i>Staphylococcus aureus</i> (MRSA)-INAMPUDI SAILAJA, P.G. REDDY, IVVALA ANAND SHAKER AND ABJIT AWARI	262
Effect of dates of planting, fertility levels and varieties on growth and yield of turmeric-DEVESH TRIPATHI AND D.K. SINGH	266
Studies on crop regulation in curry leaf (<i>Murraya koenigii</i> Spreng.) during off season-R. SUBHA, P. JANSIRANI AND C. RAJA BABU	269

Clarke) R.BrB. JYOTHI, G. SUDARSANAM, BULUSU SITARAM, CH. PARAMAGEETHAM AND G. PRASADA BABU	2/4
Heterosis and combining ability in <i>Abelmoschus esculentus</i> (L.) Moench for some important biometerical traits-S. MURUGAN, M. VENKATESAN, J. PADMANABAN AND M. PRIYADARSHINI	281
Somatic embryogenesis in <i>Stevia rebaudiana</i> Bertoni using different concentration of growth hormones-MEENAKSHI BANERJEE AND PRIYANKA SARKAR	284
Genetic variability and heritability studies in \mathbf{F}_2 and \mathbf{F}_3 generations of QPM and NON-QPM maize crosses-S. MURUGAN, J. PADMANABAN AND S. MANIRAJAN	290
Path analysis of qualitative and quantitative characters in slender grain rice (<i>Oryza sativa</i> L.)-B.P. MAKWANA, G.C. JADEJA, C. G. PATEL, R.M. PATEL AND R.A. GAMI	294
Guava: A promising memory enhancer in rodents-MILIND PARLE AND EKTA BROKA	297
Genetic analysis in maize (Zea mays L.)-P.K. SINGH AND J.P. SHAHI	302
Effect of dates of planting, fertility levels and varieties on quality of turmeric-DEVESH TRIPATHI AND D.K. SINGH	306
Genetic analysis of pod yield and its attributes in vegetable cowpea-SNEHAL P. PATEL, K.K. DHEDHI, P.S. BHARODIA AND A.K. JOSHI	309
Effect of sugar factory effluent on seed germination and early seedling growth in groundnut (<i>Arachis hypogea</i> L.) varieties-K.J. SALUNKE, P. GOPAL REDDY AND A.W. SALVE	313
Characters association and path analysis in winged bean (<i>Psophocarpus tetragonalobus</i> L.)-RAJESHWAR NANDAN, R.S. VAISHNAV, K. SRIVASTAVA AND KAUSHLENDRA KUMAR ISSAR	316
Reciprocal selection in segregating generations to identify potential combiners of cotton (Gossypium hirsutum L.)-SOMASHEKHAR, AYYANAGOUDA M. PATIL, S.S. PATIL AND P.M. SALIMATH	319
Studies on generation mean analysis for yield and its associated traits in okra [Abelmoschus esculentus (L.) Moench]-M. AKHTAR, J.N. SINGH, K. SRIVASTAV AND J.P. SHAHI	323
Progressive changes in oxidative enzymes and some biochemical constituent of chickpea genotype under salinity stress-RESHMA C. WADEKAR AND S.S. KARANDE	327
Bioinformatics approach through SNPs for drought tolerance in rice-PRASHANT VIKRAM, ALOK KUMAR SINGH AND S.P. SINGH	331
Traditional knowledge of plants of western Khandesh region of Maharashtra for snake bites-B.D. GARUD, S.S. YADAV AND R.P. BORALE	337
Study of the status of ethnomedicine to cure jaundice through home remedies in Valsad district, Gujarat-T.G. GOHIL, BRIJESH SHAH AND ALPESH THAKUR	340
Sacramental belief prevailing in Valsad district-T.G. GOHIL, BRIJESH SHAH AND ALPESH THAKUR	344

Some fresh water filamentous green algae from Faizabad district of Uttar Pradesh, India-ANAND KUMAR SRIVASTAVA	347
A CASE STUDY	
Medicinal plants used in gynaecological disorders in Chittoor district of Andhra Pradesh , India-B. JYOTHI, BULUSU SITARAM, G. SUDARSANAM, M. NAGALAKASHMI DEVAMMA, CH. PARAMAGEETHAM AND G. PRASADA BABU	350
A survey of Indigenous semi-aquatic and aquatic Angiosperm biodiversity of district, Jaunpur, Uttar Pradesh-A. TRIPATHI, G.K. DWIVEDI AND O.P. SINGH	353
Screening for tomato yellow leaf curl virus (TYLCV) resistance plants using caps marker-V.M. KAKADE, S.S. KARANDE, D.A. DHOKANE, R.M. JADHAV AND R.WADEKAR	357
Wild vegetables used by tai-shyam people of Sivasagar district and their present stats-MANJIT GOGOI, P. JIJI AND S.J. MAHANTA	360
A REVIEW	
Genetically modified crops- issues and challenges-BINDU VIJAY AND B. K. JAIN	363
Whether optimum pollen germination and tube length attained in the same concentrations of the growth medium (sucrose + potassium borate) by five cultivars of Apocynaceae!: Further evidence of a criticism of Banerji and Gangulee (1937), Brewbaker and Kwack (1963), Sudhakaran (1967-Ph.D.Thesis), Dharurkar (1971 - Ph.D. Thesis), Nair, Nambudiri and Thomas (1973)*-S.A. SALGARE	366
Heterosis and combining ability studies in maize (Zea mays L.)-M. PREMLATHA AND A. KALAMANI	369
Superposed multiple megagametophytes – Trisporic development in <i>Cyamopsis psoralioides DC</i> . – A record for the Angiosperms: Further evidence of a criticism of Maheshwari (1950), Johri (1963) and Rembert (1967a - Ph.D. Thesis, 67b, 69, 71)-S.A. SALGARE	373
Correlation studies in maize (Zea mays L.)-M. PREMLATHA AND A. KALAMANI	376
Evaluation of MH as male gametocide on gawar and a new method (Salgare's method) of plant breeding: Further evidence of a criticism of Banerji and Gangulee (1937), Dharurkar (1971 - Ph.D. Thesis), Nair, Nambudiri, Thomas (1973), Berg (1973), Brandt (1974), Vick and Bevan (1976), Rasmussan (1977), Navara, Horvath and Kaleta (1978), Mhatre (1980 - Ph.D. Thesis), Mhatre, Chaphekar, Ramani Rao, Patil, Haldar (1980), Shetye (1982 - Ph.D. Thesis) and Giridhar (1984 - Ph.D. Thesis)-S.A. SALGARE	381
Psidium guajava: An affordable tasty medicine-MILIND PARLE AND EKTA BROKA	385
RESEARCH NOTE	
Germination improvement through alleviation of seed hardness in <i>Solanum viarum</i> Dunal-K. RAMAMOORTHY, R. GEETHA AND K. SUJATHA	393
Atmospheric concentration of <i>Alternaria</i> spores over sunflower field-G.M. PATHARE, V.P. MALI AND B.N.PANDE	395
Role of vermicompost in enhancing nutritional value of some cole crops-S.B. PADAMWAR AND H.G. DAKORE	397