Plant Archives

Vol. 18, Special Issue (ICAAAS-2018)

Contents

Antifungal Activity of Six Plant Essential Oils against Phytopathogenic Fungi Rhizopus Oryzae	
Monica Verma and Satyawati Sharma	1-6
Effect of Row Arrangements on Sorghum-Cowpea Intercrops in Irrigation Conditions	
Om Singh and M. R. Verma	7-10
Effect of integrated Nutrient management on Rice crop variety Pant DHAN 4	
Neelam Pankaj, P. C. Pandey, Alok Shukla and Gurdeep Bains	11-14
Assessment of Coefficient of Variation, Correlations between Yield and Yield Attributes in Sugar beet	
(Beta vulgaris L.) Drishti Singh, A. K. Mall, Varucha Misra, Mukesh Kumar and A. D. Pathak	15-18
Effect of growing media on seed germination and seedling growth of Marking nut (Semecarpus anacardium	
S. Sajana, G. R. Munde and A. H. Shirsath	19-26
Genetic variability studies for Yield attributing and quality traits in Rice(Oryza sativa L.)	
Kausar Ali, Mohammad Imran, Pooran Chand and Afsar Ahmad	27-30
Release Behaviour of Boron in Low and High Boron Status Soils vis-a-vis Zinc and Phosphorus Application	
Nidhi Kamboj and R. S. Malik	31-35
In vitro antimicrobial activity of phytochemical extract of Punica granatum on Streptococcus mutans	
Shobha Shrivastava and Nidhi Jaiswal	36-38
A Relationship of Socio-Personal and Job Characteristics with Job Satisfaction of Veterinary Surgeons	
(VSs) in Haryana, India	
Jayant Goyal, Khajan Singh, Puspendra Kumar Singh and Sandeep Kumar Singh	39-45
Characterization of Germplasm of Upland Rice (Oryza sativa L.)	
Sunil Kumar, D. N. Singh, Shanti Bhushanand Yogender Prasad	46-50
Variability Heritability and genetic adance for Yield and some quality Traits in spring Wheat (Triticum	
aestivumL.)MohammadImran,S.A.Kerkhi,KausarAli,SukhdevSingh,AfsarAhmadandSopalSingh	51-56
Impact of Nutrition Intervention from Mothers on Complementary Diet Feeding Practices and Daily Dietary	
Management for Children Under Five Years Ajab Singh, Smita Pathak and Brijlata Dubey	57-60
Genome wide In Silico characterization of dirigent protien family in Flax (Linum usitatissmum L.)	
Pooja Archana Sahani, Megha Ujinwal, Sangeeta Singh and Nisha Singh	61-68
Utility of DNA barcoding tool for consevation and Molecular identification of intraspecies of Rice belonging	
to Chhattisgarh using RBCL and MATK gene sequences Jyoti Singh and Shubha Banerjee	69-75
Effect of Casuarina species to improve the physico-chemical properties of soil	
R. L. Chavan, B. G. Nayak and K. N. Pawar	76-78
Isolation of some soil bacteria showing potentiality for disease control, growth enhancement and pesticide	
degradation in <i>Vigna unguiculata</i> L. A. Bandopadhyay, T. Roy and N. Das	79-88
Physiological variability and production efficiency in promising wheat genotypes under late sown condition	
Shashank Srivastav, Shubhamkumar Srivastava, Pawankumar Singh and O. P. Singh	89-93
Effect of Plant density on marketable leaf production of Magahi Pan	
Shivnath Das, Ajit Kumar Paswan, Wajid Hasan and Shashikant	94-96
Studies on correlation coefficient in turmeric (Curcuma longa L.)	
Vinayendra Pratap Singh, Avanish Kumar Singh, Bhagauti Prasad Maurya and Saurabh	
Kasera and V.P. Pandey	97-100
Studies on growth, yield and Quality parameter of early Sugarcane genotypes with varying fertility levels	
and row spacing's	
Satendra Kumar, S. N. Rai, Shri Prakash Yadav, S. C. Singh, Y. P. Bharati and B. L. Sharma	101-104

Communiction behaviour of milk producers of Eastern and Western U.P., India	
Manoj Kumar, R. K. Doharey, Subodh Kumar, Prakash Singh, S. N. Singh and Kaushik Prasad	105-109
Constraints and priorities for sustainable and healthy seed cane production with seed certification and	100-100
quarantine measures in subtropical region	
Sonia Yadav, Shriprakash Yadav, Abhishek Kumar and Ashwani Kumar	110-112
Integration of soil solarization with fungicides, biological control agents and soil amendments forthe	110-112
management of Fusariumwilt disease of Gladiolus (Gladiolus dracociphalus L.)	
J. N. Srivastava and A. K. Singh	113-116
Weather Forecast Models of Potato Yield Using Principal Component Analysis for Barabanki District of	113-110
Eastern Uttar Pradesh, India Snehdeep, B. V. S. Sisodia, V. N. Rai, Sunil Kumar and Ajit Singh	117-120
Potential of Cissus qudrangularis transdermal pach for fracture healing	117-120
Aadesh Kumar, Mahendra Rana, Tanuj Joshi, Swati Bhoj and Amita J. Rana	121-127
	121-121
Association Analysis in rice (<i>Oryza sativa</i> L.) gene bank in NEP Zone	128-132
Neeta Tripathi, O. P. Verma, P. K. Singh, Rita Tiwari, P. K. Yadav and Priyanka Rajpoot	120-132
Performance of oat (Avena sativa L.) genotypes for seedling traits under varying level of salinity	100 106
Shivani Yadav, Kuldip Dwivedi and V. K. Yadav	133-136
Estimation of business potential in sorghum fodder and seed production	127 110
Vikas Kumar, A. K. Singh and Harish C. Pandey	137-140
Identification of Exons in Eukaryotic Genomic DNA using Machine Learning Approach	444 447
Noopur Singh and Ravindra Nath	141-147
Prospects of sugarcane farming with its future strategies to enhance productivity and income of farmers :	
An ecofriendly need for sustainable agriculture in subtropical regions	440.450
Shri Prakash Yadav, Sonia Yadav, Abhishek Kumar, Ashwani Kumar and Satendra Kumar Yadav	148-152
Long term effect of integrated nutrient management on soil physical indices under pearl millet – wheat	
cropping system Sonam Binjola, K. S. Grewal and R. S. Antil	153-156
Morphological variation in thick and thin canes staling in different portions of Cane Stalk	
Varucha Misra, A. K. Mall, A. K. Shrivastava, S. Solomon, S. P. Shukla, C. P. Prajapati and A. D. Pathak	157-160
Wheat yield and cotton-wheat system water productivity as affected by residue mulch, irrigation and	
nitrogen levels applied on Bt cotton R. Joshi and C. B. Singh	161-167
Seed protein profiling of Cowpea for genetic divergence using SDS-PAGE	
Swapnil Sonker, Triveni Sharma and Neeraj Tandan	168-172
Genetic Divergence among Rice Genotypes Studied Through Non-Hierarchical Euclidean Cluster	
Analysis Yashlok Singh, P. K. Singh, V. N. Pathak, Varucha Misra and A. K. Mall	173-176
Response of sulphur and zinc nutrition on yield attributes, yield of mungbean (Vigna radiata L. Wilczek)	
under partially reclaimed saline-sodic soil in Eastern U.P., India Surendra Ram	177-181
Incidence of Red Rot disease in Sugarcane Variety, CoS 8436, in Bihar, India	
Mukesh Kumar, Varucha Misra, B. D. Singh, A. K. Mall and A. D. Pathak	182-186
Genetic divergence studies in maize inbred lines evaluated under moisture stress conditions	
Asima Gazal, Ajaz Ahmad Lone and Zahoor Ahmed Dar	187-194
RGAP: A tool for diversity analysis and marker identification for disease resistance in sugarcane	
Sangeeta Srivastava, Pavan Kumar, Raghwendra Kumar and A. D. Pathak	195-199
Method optimization for parental line synchronization in hybrid rice seed production	
Ram Lakhan Varma, Surendra Singh, Manish Kumar, Debasis Bal, Diptibala Rout, S. Samantaray	
and Onkar Nath Singh	200-204
Influence of osmotic agents on drying behavior and product quality of Guava fruit	
Radha Kushwaha, Vinti Singh, Monika Singh, Alquab Rana and Devinder Kaur	205-209
Antioxidant Activity, TLC and Phytochemical analysis of Ginger (Zingiber Officinale L.) Rhizome	
Smrati Sharma and Ramesh Kumar	210-214

Direct Selection Parameters and Correlation Study in Aerobic Rice Genotypes	
Yashlok Singh, P. K. Singh, V. N. Pathak, Varucha Misra and A. K. Mall	215-218
Floristic inventory of District Rohtak (Haryana) India	
Amit Lath, Surender Singh Guliaand Manoj Kumar	219-226
Morphological based genetic diversity studies of Cowpea	007.004
Moolendra, Triveni Sharma, Anjali Malik and Neeraj Tandan	227-231
Development of multigrain fibrous Gulten free Millet Cookies Meenu Aggarwal, Dipti Sharma and Shivani	232-236
Correlation study for yield contributing traits in aerobic rice (<i>Oryza sativa</i> L.)	202 200
Yashlok Singh, P.K. Singh, V.N. Pathak, Varucha Misra and A.K. Mall	237-241
Character association of yield components and seed quality parameters in chickpea (cicer arietinum L.)	
Sarvjeet, S. C. Vimal and Jai Prakash Gupta	242-246
Benefits of adopting the right cooking methods for saving macro and micro nutrients at household level	0.47.050
Sadhana Vaish and Smita Tripathi	247-250
Determinants of vulnerabilityto agriculture in kosi region of bihar Jyoti Bharti and Meera Kumari	251-256
Effect of tembotrione 42% SC (34.4% w/w) on the performance of hybrid maize	201 200
S. Babu, A. Karthikeyan and U. Ragupathi Raja	257-261
Evaluation of water soluble fertilizers on the performance of hybrid maize (Zea mays L.)	
S. Babu, A. Karthikeyan and M. Gokulraj	262-267
Effect of Soil and foliar application of nutrients on green gram	
S. Babu and P. Kalaimani	268-272
Selection criteria, yield relationship with component traits and grouping of rice (<i>Oryza sativa</i> L.) genotypes M. Venkatesan and K. R. Saravanan	273-279
Evaluation of germplasm for some genetical studies in rice (<i>Oryza sativa</i> L.)	210 210
M. Venkatesan and K. R. Saravanan	280-286
Combining ability studies in rice (Oryza sativa L.)	
S. Vennila and K. Palaniraja	287-290
Studies on genetic variability, correlation and path analysis in rice (<i>Oryza sativa</i> L.) under natural saline	004.000
condition S. Vennila and K. Palaniraja Effect of appelerated against test on appellings characters in black grow (Vigno mungs (L.) Honor)	291-296
Effect of accelarated ageing test on seedlings characters in black gram (<i>Vigna mungo</i> (L.) Hepper) Palaniraj A. K. and S. Vennila	297-299
Genetic diversity analysis in rice (Oryza sativa L.) under coastal saline condition	201 200
Palaniraj A. K. and Vennila S.	300-302
Effect of edible coating to extend the shelf life of guava var. L-49 stored at room temperature	
Narmadhadevi A. and S. Venkatesan	303-307
Effect of spacing and organic manures on the fresh herbage yield, dry matter production and leaf nutrient	200 240
content of vallarai (<i>Centella asiatica</i>) Rameshkumar K. and S. Venkatesan Effect of transplanting method on yield contributing characters, seed recovery and quality in rice	308-310
(Oryza sativa L.) Jai Prakash Gupta, Sarvjeet and S. C. Vimal	311-315
Morphometric Studies Of Silkworm, <i>Bombyx Mori</i> (I.) Fed With Spirulina Treated Mr2 Mulberry Leaves Chand Asafand Mahavishnu	246 240
Studies On The Influence Of Supplement Feed (Spirulina) On Larval And Pupal Mortality Of <i>Bombyx Mori</i>	316-319
(L.) (Lepidoptera: Bombycidae) Fed With Mr-2 Mulberry Leaves Chand Asaf and Mahavishnu	320-322
Influence Of Spirulina On Yield And Silk Quality Of <i>Bombyx Mori</i> (L.) (Lepidoptera : Bombycidae) Fed	
With Mr-2 Mulberry Leaves Mahavishnu and Chand Asaf	323-325
A Study On The Characteristics Of The Respondents And Knowledge Of Irrigation Management Practices	
Darling B. Suji and J. Vasanthakumar	326-330

A Study On The Characteristics Of The Farmers And Adoption Of Eco-friendly Technologies	
Darling B. Suji and A.M. Sathish kumar	331-334
Heterosis Breeding In Blackgram (Vigna Mungo L. Hepper)	225 220
R. Elangaimannan, P. Karthikeyan, M. Venkatesan and K. R. Saravanan	335-338
Status Of High Density Cashew Planting In Tamil Nadu	339-342
R. Jayasankar P.R. Sivapriyan and R. Muthukumar	000 042
Factors Influencing The Knoledge Level Of High Density Planting (HDP) In Cashew Cultivation - An Analysis	
R. Jayasankar, P.R. Sivapriyan and R. Muthukumar	343-346
Studies On Genetic Variability, Heritability And Genetic Advance For Certain Economic Traits In Cotton	
(Gossypium Spp.) F₂ Population J.L. Joshi, K. R. Saravanan, Darling B. Suji and Ajish Muraleedharan	
Efficacy Of Liquid, Gel And Carrier Formulation Of <i>Azospirillum</i> Inoculants On The Growth Of Maize	347-349
G. Kumareasan, P. Sivasakthivelan D. Reetha and R. Shanthi	
IDevelopment Of Multi Stress Tolerant Spirulina Platensis Strain Using Chemical Mutagen	350-353
U. Prakash, G. Kumaresan, P. Sivasakthivelan and R. Shanthi	354-358
Elements Controlling The Knowledge Level Of Cashew Growers In India	334-330
R. Muthukumar, P. Selvam and R. Jayasankar	359-361
Training Needs Of Cashew Growers On Farm Practices Of Major Subject Matter Areas In India	
R. Muthukumar, P. Selvam and R. Jayasankar	362-367
Assessment Of Heterosis For Yield And Its Components In Rice (oryza Sativa L.)	
Karthikeyan P., S. Ranjith Rajaram, V. Anbanandan, R. Elangaimannan and P.Satheeshkumar	368-370
Effect Of Seed Hardening And Coating On Rice Cultivars	
Karthikeyan. P, V. Anbanandan, S. Ranjith Rajaram , K. R. Saravanan and A. R. Karthikeyan	371-375
Effect Of Various Spawn Base Substrates On The Sporophore Yield Of Multispore Isolate Of Pleurotus Spp.	276 201
P. Renganathan, R. Kannan, T. Suthin Raj and K. R. Saravanan	376-381
Effect Of Organic Manures And Boron On The Yield And Fruit Quality Of Tomato (lycopersicon Esculentum Mill.)	000 004
R. Bhuvaneswari, K. Dhanasekaran, and S. Suganthi	382-384
Graphical Analysis For Physiological, Growth, Biochemical And Yield Characters In Sesame (Sesamum Indicum L.) S. Suganthi and M. Prakash and R. Bhuvaneswari	005.000
Evaluation Of Certain Bacterial Isolates For Their Decolourization Efficacy Against Commercially	385-392
Available Copper (ii) Phthalocyanine Blue Textile Dye	
Sivasakthivelan P., G. Kumaresan and J. Jayachitra	393-395
Cellulose Degradation Activity By Various Multispore Isolates Of <i>Pleurotus</i> Spp. In Different Substrates	
Renganathan. P, Sivakumar. T, Suthin Raj. T, Kannan. R and K. R. Saravanan	396-399
Yield And Economics Of Rice As Fortification With Zinc And Iron Fertilizer	400 400
Balachandrakumar. V and G.B. Sudhagar Rao	400-403
Enhance The Growth And Development Of Rice By The Fortification Of Zinc And Iron Fertilizer	404 407
Balachandrakumar. V and G.B. Sudhagar Rao	404-407