## EJPB Vol 12 (1) - 2021

## Contents

S.No.	Title	Page. No
Resear	ch Article	
1.	A new high yielding dual purpose sorghum variety CO 32 for Tamil Nadu	1-8
	B. Selvi, K. Ganesamurthy, S. Sivakumar, P. Jeyaprakash, A. Yuvaraja, D. Kavithamani,	
	R. Latha, N. Malini, R. Kalpana, S. Manoranjitham, A. Sudha, P. Anandhi, S. Manimegalai,	
	N. Vadivel, T. Srinivasan, P. Vennila, R. Ravikesavan and S. Geetha	
2.	A new high yielding proso millet variety ( <i>Panicum miliaceum</i> L.): PMV 442	9-16
	C. Nandini, Sujata Bhat, Prabhakar, Jayaramegowda, M. Krishnappa,	
	S. Srinatha Reddy, Prabhu C. Ganiger, K. B. Palanna, T. S. Sukanya, B. Boraiah, Kiran,	
	T. Lavanya Bai and N. Vinay	
3.	A high green fodder yielding Cumbu Napier hybrid grass CO 6 suited for the states	17-21
	of Central and North Western Zones	
	C. Babu, R. Sudhagar, K. Iyanar, S. D. Sivakumar, T. Ezhilarasi, K. Ganesamurthy and	
	S. Geetha	
4.	Genetic divergence study for duration and biomass traits in sorghum	22-27
	[Sorghum bicolor (L.) Moench]	
	Ajay Prasanth, Ameena Premnath and Raveendran Muthurajan	
5.	Improvement of rice cultivar for bacterial blight disease through marker assisted	28-36
	breeding approach	
	Mudra Khare <sup>,</sup> Ravi. P. Singh, T. Ram, Ashutosh Yadav, Ramdeen and Amita Sharma	
6.	Genetic diversity analysis in blackgram [ <i>Vigna mungo</i> (L.) Hepper]	37-45
	A. K. Chippy, M. Arumugam Pillai and D. Shoba	
7.	Identification of QTL linked to heat tolerance in rice ( <i>Oryza sativa</i> L.) using SSR	46-53
	markers through bulked segregant analysis	
	Swapnil Gorakh Waghmare, P. Sindhumole, Deepu Mathew, M. R. Shylaja,	
	Rose Mary Francies, P. S. Abida and M. C. Narayanankutty	
8.	Discriminate function analysis in cowpea ( <i>Vigna unguiculata</i> (L.) Walp.)	54-57
•••	C. Bamji Rukhsar, M. S. Pithia and L. J. Raval	0.0
9.	Study on character association in <i>Lens culinaris</i> medik.	58-65
•	Soumya Satpathy, Sandip Debnath and Abinash Mishra	
10.	Assessment of genetic diversity in linseed germplasm using morphological traits	66-73
	Naresh Kumar and Vijay Kumar	0010
11.	Variability among different yield and yield contributing traits of Okra	74-81
• • •	(Abelmoschus esculentus L. Moench) genotypes	74-01
	Aman Deep Ranga, Sourav Kumar and Mayur S. Darvhankar	
12.	Gene action and combining ability of yield and yield related characters in genetically	82-85
12.	diverse lines in yard long bean [ <i>Vigna unguiculata</i> ssp. sesquipedalis (L.) Verdc.]	02-00
	B. Lovely and V. Kumar	
13.	Association studies with direct and indirect effects among different morpho-bio	86-90
15.	traits in Gossypium arboreum	00-30
	Pooja, Omender Sangwan, S.R Pundir, Meenakshi Rathi and Shivani Mandhania	
14.	Characterization of pumpkin ( <i>Cucurbita moschata</i> Duch. Ex. Poir.) germplasm	91-96
14.	through genetic variability, heritability and genetic advance	31-30
	MD. Ramjan	
15	•	07 400
15.	Line x tester mating design analysis with GMS based system for seed cotton yield,	97-103
	its component traits and fibre quality parameters in Asiatic cotton	
	(Gossypium arboreum L.)	
	S. K. Verma, Shaifali Goyal and O. P. Tuteja	

16.	Genetic appraisal of frost damage in mulberry germplasm accessions in temperate climate of Jammu and Kashmir, India	104-108
	Azad Gull, G. K. Ramegowda and Irfan Illahi	
17.	A novel high yielding dual-purpose sorghum variety GDJ1 (Banas Surya) for	109-121
	semi-arid region of Gujarat	
	R. A. Gami, R. N. Patel, P. R. Patel and S. K. Jain	
18.	<b>Genetic analysis in F<sub>3</sub> generation of pumpkin (</b> <i>Cucurbita moschata</i> Duch Ex. Poir) V. Krishnamoorthy and T. V. Avinashgupta	122-128
19.	An assessment of genetic diversity and combining ability of elite castor genotypes	129-136
	suitable for rainfed conditions	120 100
	Lavanya Cherukupalli and N. Mukta	
20.	A high biomass yielding legume fodder variety <i>Desmanthus</i> CO 2 suited for all	137-141
	states of India	
	K. Iyanar, A. Kalamani, C. Babu, R. Sudhagar, S. D. Sivakumar, Ameena Premnath,	
	T. Ezhilarasi, K. Ganesamurthy and S. Geetha	
21.	Morphological and molecular characterization of <i>desi</i> cotton	142-150
	(Gossypium herbaceum L.) landraces collected from different states of India	
	M. Saravanan, R. C. Misra, S. S. Mahajan, D. V. Patil and V. N. Waghmare	
22.	Identification of high yielding inbred lines resistant to late wilt disease caused by	151-158
	Harpophora maydis in maize	
	K . Aruna, E. Gangappa, S. Ramesh and D. S. Swamy	
23.	Genetic diversity in foxtail millet genotypes	159-162
	Tirumala Jawahar Sri Gopi, I. Shankergoud, L. N Yoogesh, Ayyangowda Patil,	
	B. V. Tembhurne, Basave Gowda, Mallikarjuna Kengnal	
24.	Tailoring genetic diversity of greengram genotypes through principal component	163-169
	and cluster analysis	
	K. V. Patel, , D. J. Parmar, V. B. Kundaria, H. P. Patel and B. N. Patel	
25.	Genetic variability studies for horticultural traits in muskmelon ( <i>Cucumis melo</i> L.)	170-176
	G. Indraja, Sadarunnisa Syed, C. Madhumathi, B. Thanuja Priya and M. Reddi Sekhar	
26.	Morphological and molecular diversity of thermosensitive genic male sterile lines in	177-182
	rice ( <i>Oryza sativa</i> L.)	
07	K. Sai Rekha, R. Saraswathi, M. Kumar, S. Manonmani, M. Raveendran and S. Robin	100
27.	Growth and yield performance of diverse genotypes of tomato	183-187
	(Solanum lycopersicum L.).	
00	Biyyala Srinivasulu and Pradeep Kumar Singh	400.40
28.	Diversity assessment and selection of candidate plus trees of <i>Ailanthus triphysa</i>	188-194
	(Dennst.) Alston in Kerala	
20	Jes Lalnunpuia, A. V. Santhoshkumar, T. K. Hrideek, E. V. Anoop and P. Manju Elizabeth <b>Proso millet national variety TNAU 202</b>	105 100
29.	A. Nirmalakumari, A. Subramanian, S. Manoharan, T. Raguchander, P. Veerabadhiran,	195-199
	K.Thiyagarajan, M.Paramathma and C.Priyadharshini	
30.	Development and evaluation of early maturing thermo-tolerant Indian mustard	200-206
	(Brassica juncea L. Czern & Coss) genotypes for cultivation in semi-arid region of	200-200
	India	
	Bhagirath Ram, Priyamedha, M. S. Sujith Kumar, H. K. Sharma, Reema Rai, K. H. Singh,	
	V. V. Singh, Vinod Kumar and P. K. Rai	
31.	Genetic improvement of palmarosa ( <i>Cymbopogon martinii</i> var. <i>motia</i> ) for herbage	207-215
	and essential oil yield through polycross method of breeding	
	G.R. Smitha and P. Manivel	
32.	Characterization of Jatropha hybrid clones grown under subtropical conditions of	216-223
	South India	
	K. T. Parthiban, S. Revathi, C. Cinthia Fernandaz and M. Umadevi	

33.	Correlation and path coefficient studies for fruit component traits in coconut	224-227			
	(Cocos nucifera L.) hybrids				
	V. Sivakumar, S. Geethanjali, A. Subramanian, S. Praneetha, H. P. Maheswarappa and				
	D. Rajkumar				
34.	Genetic divergence among Ramnad mundu chilli (Capsicum annuum L.) genotypes	228-234			
	for yield and quality				
	J. Phani Kumar, P. Paramaguru, T. Arumugam, N. Manikanda Boopathi and				
	K. Venkatesan				
35.	Assessment of stability performance and G X E interaction for yield and its	235-241			
	attributing characters in bread wheat (Triticum aestivum L.)				
	Anuj Kumar, Pooran Chand, Ravi Singh Thapa and Tejbir Singh				
Research Note					
36.	Genetic improvement of greengram (Vigna radiata (L.) Wilczek) for yield through pod	242-245			
	and seed characters				
	A. Mahalingam, N. Manivannan and S. Ragul				
	· · · · · · · · · · · · · · · · · · ·				
37.	A <sub>5</sub> cytoplasm: way to three way forage pearl millet hybrids	246-248			
37.		246-248			
37. 38.	A <sub>5</sub> cytoplasm: way to three way forage pearl millet hybrids	246-248 249-252			
	A₅ cytoplasm: way to three way forage pearl millet hybrids Sarabjeet Singh, R. Bhardwaj and R. S. Sohu				
	A₅ cytoplasm: way to three way forage pearl millet hybrids Sarabjeet Singh, R. Bhardwaj and R. S. Sohu Correlation and path analysis studies on yield and yield components in brinjal				
	<ul> <li>A₅ cytoplasm: way to three way forage pearl millet hybrids</li> <li>Sarabjeet Singh, R. Bhardwaj and R. S. Sohu</li> <li>Correlation and path analysis studies on yield and yield components in brinjal (Solanum melongena L.)</li> </ul>				
38.	<ul> <li>A₅ cytoplasm: way to three way forage pearl millet hybrids</li> <li>Sarabjeet Singh, R. Bhardwaj and R. S. Sohu</li> <li>Correlation and path analysis studies on yield and yield components in brinjal</li> <li>(Solanum melongena L.)</li> <li>D. Rameshkumar, R. Swarna Priya, B. K. Savitha , R. Ravikesavan and N. Muthukrishvnan</li> </ul>	249-252			
38.	<ul> <li>A₅ cytoplasm: way to three way forage pearl millet hybrids</li> <li>Sarabjeet Singh, R. Bhardwaj and R. S. Sohu</li> <li>Correlation and path analysis studies on yield and yield components in brinjal (Solanum melongena L.)</li> <li>D. Rameshkumar, R. Swarna Priya, B. K. Savitha , R. Ravikesavan and N. Muthukrishvnan</li> <li>Genetic variability and yield analysis in rice</li> </ul>	249-252			