

Indian Journal of Traditional Knowledge Vol 20(2), April 2021, pp 563-568



# Variability and genetic diversity among selfed lines (S<sub>1</sub>) of onion (Allium cepa L.)

Manjunathagowda D C<sup>a,b,\*,†</sup>, Anjanappa M<sup>b</sup>, K Jayaswall<sup>a</sup>, Venugopalan R<sup>c</sup>, Kumar A<sup>a</sup>, Shankarappa K S<sup>b</sup> & Lingaiah H B<sup>b</sup>

<sup>a</sup>ICAR-Directorate of Onion and Garlic Research, Rajgurunagar, Pune 410 505, Maharashtra, India

<sup>b</sup>College of Horticulture, Bengaluru 560 065, Karnataka, India, UHS Campus, GKVK

<sup>c</sup>ICAR–Indian Institute of Horticultural Research, Hessaraghatta, Bengaluru 560 089, Karnataka, India

E-mail: †dcmgowda@gmail.com

Received 05 December 2019; revised 17 December 2020

Onion is a highly cross-pollinated crop, high variability could possibly come from traditional seed production by outcrossing or by open pollination and it could lead to more diversity and variation. The high phenotypic, genotypic variation coefficients reveal high-quantifiable variation of traits in S<sub>1</sub> lines. Selection of lowest premature bolting and split bulbs producing genotypes, least incidence of purple blotch incidence and thrips incidence with the highest weight of ten bulbs and maximum plot yielding genotypes were more appropriate for genetic improvement of onion. The traits aided the yield witnessed high traits heritability ( $h^2$ ) and maximum genetic-advance-mean (GAM) and isolation of S<sub>1</sub> lines in terms of selection indices fixed for higher values of measurement. Whereas traits like premature bolting, split bulbs, purple blotch incidence, thrips incidence and were selected at least values although these traits were high heritability ( $h^2$ ) and GAM could contribute for additive-gene-action and hence it indicates the straight mass selection be more effective for genetic improvement of onion genotypes or lines. The genetic distance was highly flanked by Cluster-II and –IV groups and was highly divergent. Hence, the selection of parental lines from these groups is more appropriate for traditional heterosis breeding.

**Keywords:** Genetic diversity, Onion, S<sub>1</sub> lines, Variability **IPC Code:** Int. Cl.<sup>21</sup>: A23L 27/16, A01K 91/047, A63B 21/075

Onion botanically known as *Allium cepa* L. of the *Alliaceae* family is a major crop of *Allium* genus. The daily dietary demand of onion is increasing due to the nutritional<sup>1</sup>, medicinal and therapeutic uses like antiplatelet aggregation, sugar reduction, availability of soluble fiber fructans, flavonoids, quercetins, and  $\gamma$ -glutamyl-transpeptidase, and also due to its cardio-vascular and anti-cancer health benefits<sup>2</sup>. These attributes vary among the onion population, hence there is a need to sort similar or most likely individuals for better human palatability and their improvement through traditional breeding.

Traditionally, the estimates of heritability  $(h^2)$  aid in plant selection, thus it is anticipated to exploit the genetic-variability among the population<sup>3</sup>. The low, high value of coefficient-of-variation (CV) and geneticvariance (GV) of traits are the cause for selection breeding<sup>4</sup>. Thus heritability  $(h^2)$  is not sole parameter in selection breeding, since it also depends on high with low GV. Nevertheless, high genetic gain is noted only with high genetic-variance<sup>5</sup>. High broad-sense  $h^2$ indicates that high phenotypic-variance (PV) may aid for genotypic-variance (GV) and the trait differences of genotypes are real, with less environmental influence, thus selection is most effective based on phenotypic traits. High  $h^2$  noted for height of onion plant, neck-thickness and equatorial-diameter of bulbs. However, moderate  $h^2$  was noted for the days-to-maturity and dry-matter content<sup>4</sup>. The  $h^2$  for dry-matter (52.60%) highly correlated with soluble-solids (36.10%). The breeding S<sub>1</sub> lines aid to the expression of genetic-variation (GV), thus identification of genotypes superior in agronomic performance is in need<sup>5</sup>.

Genetic diversity is esteemed widely in crop improvement however estimation of diversity is always a difficult assignment. Genetic diversity estimation is utmost important in a variable population to know how closely they are linked together and it computes divergence of differentials at intra- and inter-cluster levels. Multivariate analyses lead to the estimation of diversity, it can employ where the traits overlap, where conventional methods are ineffective<sup>6-7</sup>. Ecologicaldiversity has been suggested being the index of genetic diversity<sup>8,9</sup>. Thus, the cultivars of different localities could be included for hybridization, and is most important to the plant breeders to recover segregates<sup>10</sup>, whereas, Rameshbabu and Patil<sup>11</sup> find no direct relationship in geographical-distribution with geneticdiversity among crops of diverse breeding systems. Genetic-diversity facilitates diversified goals of plant breeding to escalate the yield, attractive quality broad adaptation with pests and diseases resistance. The genetic assortment of parents in breeding has huge importance for recombination breeding and is vital for crop improvement.

## **Material and Methods**

The trial was conducted in *kharif*-2018 at Vegetable Crops Research field, College of Horticulture, Bengaluru, UHS campus, GKVK, Karnataka, India. Experiment was laid according to the Randomized Block Design (RBD) in 2 replications of 30 selfed  $(S_1)$ lines of onion, and check variety Bhima super. The nursery was raised in a poly house in May 2018. Experiment was laid-out in June 2018 with gross plots of size of length 1.5 m×1.2 m width. Plants were planted 15 cm apart of rows and 10 cm among plants for bulb crop. The crop management package of practice was followed as procedure laid down by UHS, Bagalkot<sup>12</sup>. Observations were recorded and subjected for statistical analysis-of-variance, by using OPSTAT open-access software, and results were interpreted with significance at five per cent<sup>13</sup>. The GCV, PCV interpreted as low (0-10%), moderate (11-20%) and high (>20%), heritability  $(h^2)$  and GAM sorted as low (0-30%), moderate (31-60%) and high  $(>60\%)^{14,15}$ . The genetic-divergence estimated based on D<sup>2</sup> statistic<sup>16</sup> using the data of  $S_1$  lines. Mahalanobis ( $D^2$ ) distance between the populations was normalized, normalized date was used for clustering through Ward's minimum variance technique, the intra-, and inter-cluster distances were calculated with SAS V.9.3 software.

# Isolation of genomic-DNA

The genomic-DNA was isolated from young leaves of  $S_1$  lines<sup>17</sup> with insignificant modifications. The DNA concentrations estimated using Nano-Drop-2000 (Thermo-Scientific, USA), DNA quality was assessed using agarose-gel-electrophoresis (0.8%). Further, the DNA was diluted to the concentration of 20 ng/µL for PCR assay.

# SSR analysis

The 30 S<sub>1</sub> lines were validated using three simple sequence repeats, PCR assay performed in Bio-Rad I-Cycler machine at 10  $\mu$ L volume reaction mixture with template DNA 20 ng. The PCR lined up by 94°C for four minutes of denaturation, 94°C for one minute

as thirty-five successive cycles, 72°C annealing for one minute and 72°C for five minutes final extension. The amplicons were visualized on 3% agarose-gel and amplicon size was calculated using 1 kb Plus O'GeneRuler DNA ladder<sup>18</sup>.

# **Results and Discussion**

# Genotypic and phenotypic coefficient-of-variation

The significant variance among the population possibly leads to exploitation of high breeding potential<sup>19</sup>. In the study, the variance of traits were varied from low to high among the selfed  $(S_1)$  lines of onion and varied from 2.42 to 43.35% for GCV respectively and 3.41 to 46.10% for PCV respectively during kharif 2018 presented in Table 1. Furthermore, to confirm phenotypic variability, selfed lines of onion were subjected to DNA fingerprinting with three highly polymorphic SSR markers<sup>18</sup>. ACM008, ACM154, ACM078 has three, four and three alleles, respectively. The number of alleles for different individuals showed variability with particular SSR markers (Fig. 1). DNA fingerprinting among the  $S_1$  lines revealed the existence of genetic variability, the polymorphic variation among the population revealed the variation potency of the selfed lines, and linked markers with phenotypes would be utilized in marker assisted breeding for future onion improvement. The high GCV, PCV leads to subsistence variation of traits in S<sub>1</sub> lines. Selection of lowest premature bolting and split bulbs producing genotypes, least incidence of purple blotch incidence and thrips incidence with the highest weight of ten bulbs, and maximum plot yielding genotypes were more appropriate for genetic improvement of onion. The traits with moderate GCV were witnessed in leaf diameter, polar-, and equatorial diameters, reducing and total sugars and plot yield. Traits which witnessed moderate PCV are height of plant, leaves, leaf length diameter, neck-girth, polarand equatorial diameter, pyruvic acid, reducing sugar, total sugars and plot yield. The moderate GCV, PCV reveal prevalence of reasonable quantity of traits variation and it could help breeder to isolate desirable variable characters in the existing variability. The GCV, PCV estimates closer, parallel showed least influence of environment, though PCV is more than GCV. Hence, it relies upon phenotypic variability for improvement. The higher GCV, PCV variation showed the persistence of genetic, and phenotypic variations for growth, quality and yield factors. Thus, broad variation of traits paves better selection efficiency and improvement of genotypes<sup>20-26</sup>.

## *Heritability* (*h*<sup>2</sup>) *and Genetic Advance Mean* (GAM %)

Genetic-advance in selection breeding is based on genotypic mean values of the families over foundation population. Hence, components of heritability  $(h^2)$  and genetic-advance were important tools for breeders to

plan for plant ideotypes concepts. The heritability ( $h^2$ ) differed from 24.72 to 97.52% and genetic advance mean (GAM) ranged from 2.94 to 83.57% among selfed lines of onion genotypes during *kharif* 2018 (Table 1). The yield and yielding traits witnessed high

Table 1 —Genetic variability of traits among selfed $(S_1)$ lines of onions						
Characters	GCV (%)	PCV (%)	Heritability (h <sup>2</sup> )	GAM (%)		
Plant height (cm)	8.16 <sup>L</sup>	10.96 <sup>M</sup>	55.47 <sup>M</sup>	12.52 <sup>M</sup>		
Number of leaves	8.26 <sup>L</sup>	13.25 <sup>M</sup>	38.82 <sup>M</sup>	$10.60^{M}$		
Leaf length (cm)	8.66 <sup>L</sup>	11.74 <sup>M</sup>	54.37 <sup>M</sup>	13.15 <sup>M</sup>		
Leaf diameter (mm)	13.66 <sup>M</sup>	17.99 <sup>M</sup>	57.67 <sup>M</sup>	21.37 <sup>H</sup>		
Stem girth (mm)	8.74 <sup>L</sup>	13.88 <sup>M</sup>	39.67 <sup>M</sup>	11.35 <sup>M</sup>		
Polar diameter (cm)	13.04 <sup>M</sup>	13.23 <sup>M</sup>	97.09 <sup>H</sup>	26.47 <sup>H</sup>		
Equatorial diameter (cm)	11.84 <sup>M</sup>	12.06 <sup>M</sup>	96.37 <sup>H</sup>	23.94 <sup>H</sup>		
Neck fall (50%)	6.40 <sup>L</sup>	6.48 <sup>L</sup>	97.52 <sup>H</sup>	13.02 <sup>M</sup>		
Neck fall (75%)	7.13 <sup>L</sup>	$7.25^{L}$	96.78 <sup>H</sup>	14.45 <sup>M</sup>		
Premature bolting (%)	43.35 <sup>H</sup>	46.10 <sup>H</sup>	88.41 <sup>H</sup>	83.97 <sup>H</sup>		
Split bulbs (%)	38.42 <sup>H</sup>	42.27 <sup>H</sup>	82.59 <sup>H</sup>	71.92 <sup>H</sup>		
Total soluble solids ( <sup>0</sup> b)	2.87 <sup>L</sup>	5.78 <sup>L</sup>	24.72 <sup>L</sup>	$2.94^{L}$		
Pyruvic acid (µ mol/g)	15.49 <sup>M</sup>	20.95 <sup>H</sup>	54.66 <sup>M</sup>	23.59 <sup>H</sup>		
Reducing sugar (%)	11.74 <sup>M</sup>	12.56 <sup>M</sup>	87.35 <sup>H</sup>	22.60 <sup>H</sup>		
Total sugars (%)	$2.42^{L}$	3.41 <sup>L</sup>	50.12 <sup>M</sup>	3.52 <sup>L</sup>		
Non-reducing sugars (%)	13.54 <sup>M</sup>	15.08 <sup>M</sup>	80.58 <sup>H</sup>	25.04 <sup>H</sup>		
Purple blotch incidence (%)	38.96 <sup>H</sup>	40.32 <sup>H</sup>	93.38 <sup>H</sup>	77.56 <sup>H</sup>		
Thrips incidence (%)	25.29 <sup>H</sup>	26.61 <sup>H</sup>	90.30 <sup>H</sup>	49.50 <sup>H</sup>		
Weight of ten bulbs (kg)	19.02 <sup>M</sup>	21.38 <sup>H</sup>	79.13 <sup>H</sup>	34.86 <sup>H</sup>		
Yield (t/ha)	13.41 <sup>M</sup>	14.54 <sup>M</sup>	85.15 <sup>H</sup>	25.50 <sup>H</sup>		

#### L-Low, M-Medium, H-High



Fig. 1(a-c) — Markers amplification revealing the existence of variability among the selfed lines of onion a – SSR Marker ACM008; b – SSR Marker ACM154; c – SSR Marker ACM078

Table 2 — Intra- and inter-cluster $D^2$ values of selfed (S <sub>1</sub> ) lines of onions						
Cluster	Ι	II	III	IV		
Ι	7.33	8.95	8.59	9.19		
II		8.28	9.94	11.55		
III			6.39	7.22		
IV				6.38		

 $h^2$  with high GAM (Table 1), the selection of indices selfed lines based on yield traits need to be fixed for higher values. Whereas the traits like premature bolting, split bulbs, purple blotch incidence and thrips incidence were indexed for least values. Although these traits were high heritability, GAM could contribute for additivegene-action indicates selection is most effective in improvement of onion genotypes or lines. The traits which registered moderate effects of heritability (h<sup>2</sup>) and genetic-advance-mean (GAM) were height of onion plant, leaves, leaf length and diameter. The traits acknowledged moderate  $h^2$  with a low GAM to neck girth and non-reducing sugars. Thus low heritability  $(h^2)$ with low GAM was noted by total soluble solids. Traits with hypothetically non-additive-gene-action indicate that the selection might have a negligible influence on onion improvement. High  $h^2$  with high genetic advance interpret the additive-gene-action, thus simple mass selection is appropriate to advance those traits<sup>4,22</sup>. Hosamani et al.25 reported for average bulb weight and the bulb yield was observed by Balareddy<sup>27</sup>, Gurjar and Singhania<sup>4</sup>, Ananthan and Balakrishnamoorthy<sup>24</sup> and Hosamani *et al.*<sup>25</sup>. The  $h^2$  estimates specify the selection effectiveness to exploit genetic variability<sup>3</sup>. Heritability alone is not a measure; since heritability  $(h^2)$  can be even high with as low as genetic-variance (GV). Nevertheless, high genetic gains were noted only with high geneticvariance<sup>5</sup>. High broad-sense  $h^2$  reveal the utmost phenotypic variance caused to genotypic variance, where differences of traits in genotypes were least affected by environment, thus simple mass selection of phenotypes can be most effective. The high  $h^2$  and GAM are important genetic factors under selection. However, characters showing high heritability do not need to have high genetic advance, since yielding traits are highly complex and inter-dependent on other traits.

## Genetic divergence among selfed lines

Genetic divergence implied by magnitude of  $D^2$  values vary from 6.38 to 11.55 in *kharif*-2018 for selfed lines of onion. Thirty selfed lines with a variety were grouped into four clusters with intra- and intercluster  $D^2$  values (Table 2). The diversity analysis of  $S_1$ 



Fig. 2 — Diversity dendrogram of  $S_1$  lines during *kharif* 2018 by Ward's minimum variance method

lines are grouped into four-clusters (Fig. 2), the highest inter-cluster (11.55) distance noted among Cluster-II, -IV. The cluster diversity reveals that the genotypes are not restricted to a particular geographical location, although the majority of genotypes are collected from Northern Karnataka. These genotypes showed a wider genetic base among the clusters probably caused due to the free gene flow through cross-pollination in openpollinated genotypes. This revealed the genotypes are highly divergent; this could be due to the maximum contribution of characters towards divergence. Genetic diversity necessarily assembles the varied plant breeding goals such as high yield with attractive quality, wider adaptation with diseases, and pests' resistance. Thus, the selection of  $S_1$  lines from the cluster-II and -IV were appropriate for hybridization for better exploitation of heterosis. The genetic assortment of parental lines in plant breeding has utmost value due to recombination of traits<sup>21,28,29</sup>. The maximum diversity noted among S1 lines, shown their



Fig. 3 — Contribution of various traits to genetic diversity in selfed lines of onion genotypes during kharif 2018

worth to improve qualitative, and quantitative traits in onions; accordingly, parents could be selected for hybridization<sup>30</sup>.

Contribution of thirty-five characters in terms of percentage towards divergence of selfed lines of onion was presented in Figure 3. The cluster means for different traits in the study had revealed the substantial genetic differences between the groups. Based on the results obtained, the genotypes from the Cluster-II were superior in traits of plant growth that is plant height, leaf length and diameter, neck, or stem-girth with better bulb yielding traits like polar and equatorial diameter, weight of bulbs and plot yield. Genotypes of Cluster-II are least responsive to premature bolting and split bulbs. These genotypes are least infected by thrips incidence and purple blotch disease incidence. Furthermore, these showed the lowest physiological weight at 30 and 60 days after storage with least number of sprouted bulbs. Genotypes from Cluster are highly responsive for flowering traits in turn could lead to higher seed yield.

However, the genotypes are grouped in Cluster-II and Cluster-IV with high inter-cluster distance. High yielding genotypes are grouped in Cluster-II, this could be probably due to the fact that diverse genotypes showed vigorous growth and development with least incidence of purple blotch disease and thrips. Hence in view of this, the genotypes of Cluster-II *i.e.*, COHBONC27, COHB-ONC34, Bhima Super were suited to be used in the further breeding programme for genetic improvement of onion yields. These findings were lined with researchers, alike the highest contribution for divergence from bulb weight was reported by Mohanty<sup>28</sup>. While, Patil<sup>21</sup> registered weight of ten bulbs, marketable yield and sprouting traits contributed maximum onions diversity. Ningadalli<sup>28</sup> witnessed bulb weight and yield, leaves, and storage loss were highest contributed traits to genetic diversity in onion. The fresh bulb weight, equatorial-diameter, split bulbs, yield of bulb, and loss in bulb weight were the highest contributing traits for divergence in onion<sup>31,32</sup>. These population will be tool for heterosis breeding programme for hybrid development and these diverse population also indicated the conservation of gene pool over period of time by traditional seed production method.

## Acknowledgements

Authors Acknowledge Dr Jai Gopal, Former Director, ICAR-DOGR for granting ICAR in service PhD study leave for first author, and University of Horticultural Sciences, Bagalkot for facilitating research works at College of Horticulture, Bengaluru.

## **Conflict of Interests**

Authors declares no conflict of interest with this manuscript

## **Author Contributions**

MDC & AM: Conceptualization, Experimentation, Formal analysis, Original draft; VR: Statistical Analysis & Interpretation of data; KJ, KA, SKS & LHB: Review & Editing of Manuscript.

### References

- 1 Hazra P & Som M G, Technology for vegetable production and improvement, Naya prakash, Kolkata, West Bengal, 1999.
- 2 Thomson S J, Rippon P, Butts C, Olsen S, Shaw M, et al., Inhibition of platelet activation by lachrymatory factor synthase (LFS)–silenced (tearless) onion juice, J Agric Food Chem, 61 (44) (2013) 10574–10581.
- 3 Burton G W & De Vane E H, Estimating heritability in tall fescue *(Festuca arundinancea)* from replicated clonal material, *Agron J*, 45 (1953) 478–81.
- 4 Gurjar R S S & Singhania D L, Genetic variability, correlation and path analysis of yield and yield components in onion, *Indian J Hortic*, 63 (1) (2006) 53–58.
- 5 Porta B, Rivas M, Gutiérrez L & Galván G A, Variability, heritability, and correlations of agronomic traits in an onion landrace and derived S<sub>1</sub> lines, *Crop Breed Appl Biotechnol*, 14, (2014) 29–35.
- 6 Allard R W, Principles of Plant Breeding. John Willey and Sons Inc., New York. 1960, 85–95.
- 7 Sakal T & Imamura J, Evidence for a mitochondrial subgenome containing radish *atp A* in a *Brassica napus* cybrid, *Plant Sci*, 90 (1993) 95–103.
- 8 Vavilov N I, The origin, variation, immunity and breeding of cultivated plants, *Chron Bot*, 13 (1951) 1–366.
- 9 Moll R H, Salhuana W S & Robinson H F, Heterosis and genetic diversity in variety crosses of maize, *Crop Sci*, 2 (1962) 197-198.
- 10 Sachan K S & Sharma J R, Multivariate analysis of genetic divergence in tomato, *Indian J Genet Plant Breed*, 31 (1) (1971) 86-93
- 11 Rameshbabu & Patil RV, Studies in brinjal genotypes. Part-II. Genetic divergence, *Indian J Plant Genet Resour*, 15 (1) (2002) 70-71.
- 12 University of Horticultural Sciences, Bagalkot, Karnataka, India. Package of practice: onion, 2013, 111–114. http://uhsbagalkot.edu.in/downloads/Horticulture\_POP.pdf.
- 13 Sheoran O P, Tonk D S, Kaushik L S, Hasija R C & Pannu R S, Statistical Software Package for Agricultural Research Workers: Recent Advances in information theory, (Ed: Hooda D S & Hasija

R C, Statistics and Computer Applications, Department of Mathematics Statistics, CCS HAU, Hisar), 1998, 139–143. http://14.139.232.166/opstat/.

- 14 Shivasubramanian S & Menon N, Heterosis and inbreeding depression in rice, *Madras Agril J*, 60 (1973) 1139–1144.
- 15 Robinson H F, Comstock R E & Harvey V H, Estimates of heritability and degree of dominance in corn, *Agron J*, 41 (1949) 353–359.
- 16 Mahalanobis P C, On the generalized distance in Statistics, *Proc Nat Acad Sci* (India), 2 (1936) 49–55.
- 17 Murray M G & Thompson W F Rapid isolation of high molecular weight plant DNA, *Nucleic Acids Res*, 8 (1980) 4321-4325. https://www.ncbi.nlm.nih.gov/pubmed/7433111
- 18 Kuldip J, Abhishek B, Himanshu S, Vinod K Y, Vijay M, & Major S, Characterization of *Allium* germplasms for conservation and sustainable management using SSR markers, *Indian J Tradit Know*, 18 (1) 2019,193-199.
- 19 Havey M J, Onion breeding. In Kalloo G & Berg B (eds.) Genetic improvement of vegetable crops, *Pergamon Press*, Oxford, 1993, p. 35-49.
- 20 Sidhu A S, Singh S & Thakur M R, Variability and correlation studies in onion, *Indian J Hortic*, 43, (1986) 260–264.
- 21 Patil P S, Genetic variability and diversity in onion (*Allium cepa* var. *cepa* L.). MSc Thesis, University Agricultural Science, Dharwad, 1997.
- 22 Mohanty B K & Prusti A M, Studies on variability, heritability, correlation and path coefficient in *kharif* onion, *Orrisa J Hort*, 29 (2), (2001) 75–78.
- 23 Haydar A, Sharker N, Ahmed M B, Hannan M M, Razvy M A, Hossain M, Hoque A & Karim R, Genetic variability and interrelationship in onion (*Allium cepa* L.), *Middle East J Sci Res*, (3–4), (2007) 132–134.
- 24 Ananthan M & Balakrishnamoorthy, G, Genetic variability and correlation studies in onion (*Allium cepa* var. *cepa* L.) for economic dry matter yield, *Agric Sci Digest*, 27 (3), (2007) 190– 193.
- 25 Hosamani R M, Patil B C & Ajjappalavara P S, Genetic variability and character association studies in onion (*Allium cepa L.*), *Karnataka J Agric Sci*, 23 (2), (2010) 302–305.
- 26 Ram R B, Bharti N, Meena M L, Lata R & Babu M, Genetic variability and correlation studies in onion (*Allium cepa L.*). *Vegetos*, 24 (1), (2011) 152–156.
- 27 Balareddy C B, Studies on growth, yield and post harvest qualities of onion (*Allium cepa* L.) as influenced by varieties and growth regulators. MSc Thesis, University Agricultural Science, Dharwad, 1999.
- 28 Mohanty B K, Analysis of genetic divergence in *kharif* onion, *Indian J Hort*, 58 (2001) 260–263.
- 29 Ningadalli M, Heterosis and combining ability studies in onion. MSc Thesis, University Agricultural Science, Dharwad. 2006.
- 30 Singh S R, Ahmed N, Lal S, Ganie S A, Amin M, et al, Determination of genetic diversity in onion (*Allium cepa L.*) by multivariate analysis under long day conditions, *Afr J Agric Res*, 8 (45) (2013) 5599–5606.
- 31 Dhotre M, Alloli T B, Athani S I & Halemani L C, Genetic variability, character association and path analysis studies in *kharif* onion (*Allium cepa* var. *cepa* L.), 5 (1), (2010) 143–146.
- 32 Manjunathagowda D C, Anjannappa M, Lingaiah H B, Rao E S, Shankarappa K S & Jayappa J. Performance of open pollinated onion (*Allium cepa L.*) genotypes under southern dry zone of Karnataka, *J Pharmacog Phytochem* 8 (6), (2019) 2493–2497.