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#### Shrasti Chandra

Faculty of Agricultural Sciences and Allied Industries, Rama University Mandhana, Kanpur, Uttar Pradesh, India

#### Aneeta Yadav

Faculty of Agricultural Sciences and Allied Industries, Rama University Mandhana, Kanpur, Uttar Pradesh, India

#### **Syed Mohd Quatadah**

Faculty of Agricultural Sciences and Allied Industries, Rama University Mandhana, Kanpur, Uttar Pradesh, India

### Vinay Joseph Silas

Faculty of Agricultural Sciences and Allied Industries, Rama University Mandhana, Kanpur, Uttar Pradesh, India

## Ravikesh Kumar Pal

Faculty of Agricultural Sciences and Allied Industries, Rama University Mandhana, Kanpur, Uttar Pradesh, India

#### Ashish Srivastava

Faculty of Agricultural Sciences and Allied Industries, Rama University Mandhana, Kanpur, Uttar Pradesh, India

Corresponding Author: Syed Mohd Quatadah Faculty of Agricultural Sciences and Allied Industries, Rama University Mandhana, Kanpur, Uttar Pradesh, India

# Study on the performance of chickpea (*Cicer arietinum* L.) germplasm for seed yield and component traits under irrigated condition

Shrasti Chandra, Aneeta Yadav, Syed Mohd Quatadah, Vinay Joseph Silas, Ravikesh Kumar Pal and Ashish Srivastava

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#### **Abstract**

Chickpea (*Cicer arietinum* L.) is a legume crop from the family Leguminosae (Fabaceae). Enhancing yield stands as the primary goal for crop breeders engaged in improvement programs. Understanding the relationship between yield and its component traits can aid in boosting chickpea yield. This study involved 25 genotypes cultivated in a Randomized Block Design with three replications during the *Rabi* season of 2023-24. The genotypes underwent evaluation to determine genetic variability, heritability, genetic advance, correlations, and direct and indirect effects among yield and its components. Correlation analyses revealed significant positive correlations between seed yield per plant and biological yield, number of secondary branches per plant, and number of pods per plant. Path analysis indicated that biological seed yield per plant had the highest positive direct effect on seed yield per plant, suggesting its importance as a trait for improving chickpea yield.

Keywords: Chickpea, Cicer arietinum L., germplasm, seed yield, component traits

## Introduction

Chickpea (*Cicer arietinum* L.) is a type of legume crop that primarily grows in temperate regions and is native to Southeastern Turkey. It's an annual plant with a genome size of 738 Mb and a chromosomal count of 2n = 2x = 16 (Varshney *et al.*, 2013) [48]. Chickpeas can be broadly categorized into two types based on their seed morphology: desi, characterized by small seeds with a brown coat, and Kabuli, which have larger seeds with a cream or beige-colored coat (Solanki *et al.*, 2019) [37]. These legumes are highly nutritious, boasting significant levels of vitamins (Gupta *et al.*, 2021) [21], essential minerals like calcium, magnesium, phosphorus, and potassium, and vital amino acids such as lysine, methionine, threonine, valine, and leucine, as well as  $\beta$ -carotene (Jukanti *et al.*, 2012; Thudi *et al.*, 2014) [18, 43]. However, the productivity of chickpeas can be adversely affected by various environmental factors like drought, heat, excessive salt, and cold, as well as biotic factors including Ascochyta blight, Fusarium wilt, and Helicoverpa infestations (Asati *et al.*, 2022; Sahu *et al.*, 2020a; Sahu *et al.*, 2020b) [2, 38, 39].

The effectiveness of crop development programs greatly relies on careful selection, which in turn is influenced by the presence and frequency of genetic traits within the population of a specific crop species. Environmental conditions play a significant role in seed productivity, which is a complex trait influenced by multiple genes. Understanding the major characteristics and their interrelationships is crucial for establishing selection criteria to enhance existing genotypes. Path coefficient analysis helps in assessing the direct and indirect effects of traits on each other. Phenotypic coefficients evaluate the impact of the environment on the genotype, while genotypic coefficients of variation estimate heritable variability. Therefore, factors such as heritability, selection intensity, and genetic gain are essential for effective selection. A directional model based on seed yield and its components is used in correlation analysis to examine the relationship between different parameters. With this context in mind, the current study aimed to estimate the total genotypic variability. The objective of this study is to assess the heritability of specific agronomic parameters and to analyze correlations and path analysis among important traits for selecting criteria aimed at

enhancing yield in chickpeas under normal sown conditions. The investigation aimed to assess the genetic variability, correlations, and path analysis of 25 chickpea genotypes (Table 1). These genotypes were sourced from IIPR, Kanpur and Faculty of Agricultural Sciences and Allied Industries, Rama University Mandhana, Kanpur. The experiment was conducted at the Agriculture Research Farm, Department of Agriculture, Rama University, Kanpu, Uttar Pradesh, using a randomized block design with two replications. Each genotype was planted in four rows, each 3 meters in length, with a row-to-row and plant-to-plant distance of 30 x 15 cm, respectively. Data were collected on twelve yield attributing traits, including days to 50% flowering, days to maturity, plant height, numbers of primary and secondary branches per plant, pod-bearing length, numbers of pods per plant, numbers of seeds per pod, harvest index, biological yield per plant, and seed yield per plant and seed yield/ha. Five plants from each replication were randomly chosen for recording observations for all traits.

Table 1: Details of pedigree of 25 chickpea genotypes studied

Sr. No.	Genotype Name	Sr. No.	Genotype Name
1	JG-14	14	Aparna
2	JG-17	15	Vishwas
3	JG-24	16	K-850
4	GG-2	17	IPC 18-131
5	BDG-72	18	Kabuli Gold
6	GCP-105	19	IPC-15-108
7	GNG-663	20	IPC-12-131
8	ICC-15614	21	IPC-18-52
9	ICC-1205	22	Radha
10	IPC-18-121	23	Kali moti
11	JG-74	24	Allahabad desi chana
12	Sadabahar	25	DCP-92
13	Vaibhav	-	-

The genotypic (GCV) and phenotypic coefficient of variation (PCV) were calculated according to the formula provided by Burton (1952) [10], while heritability in the broad sense (h^2) was determined as suggested by Burton and De (1953) [11], and genetic advance was computed using the method described by Johnson *et al.* (1955) [17]. Correlation coefficients were calculated to assess the degree of relationship between each character and yield, as well as among the variables contributing to yield. The correlation between genotype and phenotype was calculated using the formula provided by Weber and Moorthy (1952) [50] and modified by Miller *et al.* (1958) [25]. Path coefficient analysis, which helps determine the direct and indirect impacts of various characters on yield, was conducted using the method adopted by Dewey and Lu (1959) [4].

# Results and Discussion Genetic variability studies

The analysis of variance revealed significant differences for all the traits examined, including days to 50% flowering, days to maturity, plant height, numbers of primary and secondary branches per plant, numbers of pods per plant, numbers of seeds per pod, 100-seed weight, harvest index, biological yield per plant, and seed yield per plant (Table 2). This considerable variability offers promising opportunities for enhancing desired traits in chickpea breeding programs.

Previous studies by Dehal *et al.* (2016) <sup>[5]</sup> and Kumar *et al.* (2014) <sup>[20]</sup> have reported similar findings regarding genetic variability in chickpeas.

Genetic parameters related to yield and its contributing traits are presented in Table 3. The results showed that the percentage of phenotypic coefficient of variation (PCV%) was higher than the genotypic coefficient of variation (GCV%) for all the traits studied. High PCV and GCV were observed for biological yield per plant, followed by numbers of pods per plant and 100-seed weight. Similarly, moderate estimates of PCV and GCV were recorded for numbers of seeds per pod, as well as numbers of primary and secondary branches per plant, harvest index, plant height, and seed yield per plant. In contrast, the lowest estimates of PCV and GCV were noted for days to 50% flowering and maturity. These findings are consistent with those of Yadav et al. (2015), Kumar et al. (2018) [21], and Kumar et al. (2020) [22]. Higher estimates of heritability in the broad sense were observed for traits such as plant height, numbers of pods per plant, biological yield per plant, days to maturity, 100-seed weight, numbers of primary and secondary branches per plant, harvest index, yield per plant, numbers of seeds per pod, and days to 50% flowering. These results are in line with previous studies by Malik et al. (2010) [23], Babbar et al. (2012) [6], Pandey et al. (2013) [32], Monpara and Gaikwad (2014) [29], Sowjanya *et al.* (2017) [42], and Honnappa *et al.* (2018) [15].

Furthermore, higher genetic advance was documented for biological yield per plant, followed by numbers of pods per plant, 100-seed weight, numbers of primary and secondary branches per plant, harvest index, plant height, numbers of seeds per pod, and yield per plant. Moderate estimates of genetic advance as a percentage of means were recorded for days to maturity, while a lower estimate was observed for days to 50% flowering. These findings align with those of Solanki *et al.* (2019) [37], Tsehaye *et al.* (2020) [44], and Kumar *et al.* (2020) [22].

## Correlation coefficient analysis

Correlation coefficients serve as a method to identify the key traits that influence dependent characteristics, such as seed yield. They aid in developing selection criteria aimed at simultaneously improving multiple traits and overall economic production. The correlations among various traits are presented in Tables 4 and 5.

A highly significant and positive genotypic correlation was observed between seed yield per plant and biological yield per plant, as well as with the numbers of secondary branches per plant and pods per plant. Conversely, a significant negative correlation was noted between seed yield per plant and harvest index. These findings closely resemble earlier studies conducted by Ali et al. (2011) [1] and Mushtaq et al. (2013) [30] for the numbers of secondary branches per plant, and by Shukla and Babbar (2011) [36] and Tadesse et al. (2016) [46] for the numbers of pods per plant. Similarly, significant positive phenotypic correlations were found between seed yield per plant and biological yield per plant, as well as with the numbers of secondary branches per plant. These results align with the research conducted by Shanmugam and Kalaimagal (2019) [34] and Kumar et al.  $(2020)^{[22]}$ .

Table 2: Mean performance of different chick pea genotype on grain yield and its attributing characters

DTF	DM	PHT	PB	BY	SYP	HSW	SY	TP	PBL	S/P	HI
76.000	111.000	46.333	6.333	33.733	9.467	12.967	16.110	46.933	15.000	1.267	28.333
78.333	117.333	34.333	6.333	44.600	15.333	19.133	21.807	51.600	27.000	1.167	34.867
73.667	114.000	44.667	6.333	31.933	10.033	19.400	19.307	49.433	19.333	1.133	32.033
79.333	115.000	52.667	6.667	28.833	11.167	17.533	13.610	43.300	16.667	1.133	38.367
75.667	115.000	42.667	4.333	25.100	12.567	17.667	17.503	47.300	27.333	1.133	48.233
80.667	116.333	35.333	5.667	46.200	11.533	17.567	16.387	46.267	16.333	1.333	24.900
76.667	114.667	47.333	5.667	36.933	13.667	16.600	15.970	41.033	20.000	1.167	37.400
64.333	113.000	63.000	6.333	32.700	15.233	17.333	17.360	46.467	18.000	1.233	30.667
56.333	109.333	35.667	6.000	42.400	13.700	23.333	15.417	48.033	22.000	1.200	32.400
67.000	112.000	45.000	6.667	48.400	9.833	24.533	17.640	48.000	21.000	1.500	20.667
61.333	108.667	47.333	5.667	51.400	10.867	20.200	21.530	51.767	21.333	1.200	21.000
62.667	107.333	42.333	6.667	45.533	10.600	24.733	17.700	47.900	15.000	1.333	23.233
65.667	112.000	57.333	6.667	51.033	11.800	17.600	20.830	51.367	19.333	1.200	23.567
64.333	112.667	37.667	6.667	38.900	11.267	19.000	15.137	45.333	13.333	1.400	28.933
65.333	112.333	49.000	4.000	58.500	16.167	20.500	23.750	53.133	18.333	1.400	27.633
73.667	111.667	48.000	5.333	42.933	9.833	16.200	13.960	45.233	22.667	1.533	22.767
71.667	110.667	45.333	6.333	37.200	10.333	12.867	16.113	47.000	18.000	1.233	28.367
67.333	109.333	38.000	4.667	35.233	7.233	15.067	14.373	42.200	17.333	1.200	20.667
63.333	110.000	39.000	5.000	40.033	15.800	24.433	15.070	44.233	15.333	1.367	39.167
71.000	115.333	42.333	4.333	36.500	13.300	15.167	12.363	40.967	20.667	1.267	36.367
64.667	111.333	40.333	5.333	40.167	13.333	15.600	15.833	45.467	19.000	1.300	33.600
61.000	112.333	48.333	5.000	50.233	9.767	25.333	19.517	49.567	24.000	1.200	19.533
69.000	111.333	47.333	7.000	53.533	15.167	14.200	23.890	54.567	22.333	1.467	28.067
65.333	111.333	56.333	7.667	50.200	10.067	14.633	19.443	50.367	20.333	1.400	20.067
62.667	111.333	33.000	4.333	32.800	16.567	15.500	13.890	43.233	21.000	1.067	50.167
56.333	107.333	33.000	4.000	25.100	7.233	12.867	12.363	40.967	13.333	1.067	19.533
80.667	117.333	63.000	7.667	58.500	16.567	25.333	23.890	54.567	27.333	1.533	50.167
67.687	112.000	44.055	5.570	40.035	13.209	18.209	19.814	47.936	19.886	1.267	31.775
7.600	5.651	7.601	2.167	7.681	4.774	3.502	5.275	7.561	4.166	0.294	11.095
2.665	1.941	2.665	0.753	2.693	1.674	1.228	1.849	2.651	1.460	0.103	3.890
3.768	2.746	3.769	1.065	3.808	2.367	1.737	2.615	3.749	2.065	0.146	5.501
6.720	2.997	10.316	22.487	11.266	23.791	11.632	18.430	9.722	12.889	14.015	22.427
	76.000 78.333 73.667 79.333 75.667 80.667 64.333 67.000 61.333 62.667 64.333 65.333 73.667 71.667 67.333 63.333 71.000 64.667 61.000 69.000 65.333 62.667 56.333 80.667 7.600 2.665 3.768 6.720	76.000         111.000           78.333         117.333           73.667         114.000           79.333         115.000           80.667         115.000           80.667         116.333           76.667         114.667           64.333         113.000           56.333         109.333           67.000         112.000           61.333         108.667           62.667         107.333           65.667         112.000           64.333         112.667           65.333         112.333           73.667         111.667           71.667         110.667           67.333         109.333           64.667         111.333           64.667         111.333           69.000         111.333           65.333         111.333           65.667         112.000           7.607         117.333           65.667         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  44.600         15.333         19.133         21.807           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307           79.333         115.000         52.667         6.667         28.833         11.167         17.533         13.610           75.667         115.000         42.667         4.333         25.100         12.567         17.667         17.503           80.667         114.667         47.333         5.667         46.200         11.533         17.567         16.387           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970           64.333         113.000         63.000         6.333         32.700         15.233         17.333         17.360           56.333         109.333         35.667         6.000         42.400         13.700         23.333         17.640           61.333         108.667         47.333         5.667         51.400         10.86</td><td>76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110         46.933           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807         51.600           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307         49.433           79.333         115.000         52.667         6.667         28.833         11.167         17.533         13.610         43.300           75.667         115.000         42.667         4.333         25.100         12.567         17.667         17.503         47.300           80.667         116.333         35.333         5.667         46.200         11.533         17.567         16.387         46.267           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970         41.033           64.333         113.000       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 5.667         36.933         13.667         16.600         15.970         41.033         20.000           64.333         113.000         63.000         6.333         32.700         15.233         17.333         17.360         46.467         18.000           56.333         109.333         35.667         6.000         42.400         13.700         23.333         15.417         48.033</td><td>76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110         46.933         15.000         1.267           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807         51.600         27.000         1.167           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307         49.433         19.333         1.133           79.333         115.000         42.667         4.333         25.100         12.567         17.667         17.503         47.300         27.333         1.133           80.667         116.633         35.333         5.667         46.200         11.533         17.567         16.387         46.267         16.333         1.333           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970         41.033         20.000         1.167           64.333         119.333         35.667         60.00         42.400         13.700         23.333         15.417         48.032         22.000         1.267         14.033         22.000         1.267</td></td></tr<>	76.000         111.000         46.333           78.333         117.333         34.333           73.667         114.000         44.667           79.333         115.000         52.667           75.667         115.000         42.667           80.667         116.333         35.333           76.667         114.667         47.333           64.333         113.000         63.000           56.333         109.333         35.667           67.000         112.000         45.000           61.333         108.667         47.333           62.667         107.333         42.333           65.667         112.000         57.333           64.333         112.333         49.000           73.667         111.667         48.000           71.667         110.667         45.333           67.333         109.333         38.000           63.333         110.000         39.000           71.000         115.333         42.333           64.667         111.333         40.333           69.000         111.333         47.333           65.333         111.333         33.000 <td< td=""><td>76.000         111.000         46.333         6.333           78.333         117.333         34.333         6.333           73.667         114.000         44.667         6.333           79.333         115.000         52.667         6.667           75.667         115.000         42.667         4.333           80.667         116.333         35.333         5.667           76.667         114.667         47.333         5.667           64.333         113.000         63.000         6.333           56.333         109.333         35.667         6.000           67.000         112.000         45.000         6.667           61.333         108.667         47.333         5.667           62.667         107.333         42.333         6.667           65.667         112.000         57.333         6.667           65.333         112.333         49.000         4.000           73.667         111.667         48.000         5.333           71.667         110.667         45.333         6.333           67.333         109.333         38.000         4.667           63.333         110.333         42.333</td><td>76.000         111.000         46.333         6.333         33.733           78.333         117.333         34.333         6.333         44.600           73.667         114.000         44.667         6.333         31.933           79.333         115.000         52.667         6.667         28.833           75.667         115.000         42.667         4.333         25.100           80.667         116.333         35.333         5.667         46.200           76.667         114.667         47.333         5.667         36.933           64.333         113.000         63.000         6.333         32.700           56.333         109.333         35.667         6.000         42.400           67.000         112.000         45.000         6.667         48.400           61.333         108.667         47.333         5.667         51.400           62.667         107.333         42.333         6.667         45.533           65.667         112.000         57.333         6.667         38.900           65.333         112.333         49.000         4.000         58.500           73.667         110.667         45.333         6.33</td><td>76.000         111.000         46.333         6.333         33.733         9.467           78.333         117.333         34.333         6.333         44.600         15.333           73.667         114.000         44.667         6.333         31.933         10.033           79.333         115.000         52.667         6.667         28.833         11.167           75.667         115.000         42.667         4.333         25.100         12.567           80.667         116.333         35.333         5.667         46.200         11.533           76.667         114.667         47.333         5.667         36.933         13.667           64.333         113.000         63.000         6.333         32.700         15.233           56.333         109.333         35.667         6.000         42.400         13.700           67.000         112.000         45.000         6.667         48.400         9.833           61.333         112.667         37.667         6.667         38.900         11.267           62.667         107.333         42.333         6.667         51.033         11.800           64.333         112.667         37.667</td><td>76.000         111.000         46.333         6.333         33.733         9.467         12.967           78.333         117.333         34.333         6.333         44.600         15.333         19.133           73.667         114.000         44.667         6.333         31.933         10.033         19.400           79.333         115.000         52.667         6.667         28.833         11.167         17.533           75.667         115.000         42.667         4.333         25.100         12.567         17.667           80.667         116.633         35.333         5.667         46.200         11.533         17.567           76.667         114.667         47.333         5.667         36.933         13.667         16.600           64.333         113.000         63.000         6.333         32.700         15.233         17.333           66.333         109.333         35.667         6.000         42.400         13.700         23.333           61.333         108.667         47.333         5.667         51.400         10.867         20.200           62.667         107.333         42.333         6.667         51.033         11.800         17.600</td></td<> <td>76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307           79.333         115.000         52.667         6.667         28.833         11.167         17.533         13.610           75.667         115.000         42.667         4.333         25.100         12.567         17.667         17.503           80.667         114.667         47.333         5.667         46.200         11.533         17.567         16.387           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970           64.333         113.000         63.000         6.333         32.700         15.233         17.333         17.360           56.333         109.333         35.667         6.000         42.400         13.700         23.333         17.640           61.333         108.667         47.333         5.667         51.400         10.86</td> <td>76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110         46.933           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807         51.600           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307         49.433           79.333         115.000         52.667         6.667         28.833         11.167         17.533         13.610         43.300           75.667         115.000         42.667         4.333         25.100         12.567         17.667         17.503         47.300           80.667         116.333         35.333         5.667         46.200         11.533         17.567         16.387         46.267           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970         41.033           64.333         113.000         63.000         6.333         32.700         15.233         17.333         17.360         46.467           56.333         109.333         35.667         6.000         42.400         13.700</td> <td>76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110         46.933         15.000           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807         51.600         27.000           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307         49.433         19.333           75.667         115.000         42.667         6.667         28.833         11.167         17.533         13.610         43.300         16.667           75.667         116.00         42.667         4.333         25.100         12.567         17.667         17.503         47.300         27.333           80.667         116.667         47.333         5.667         36.933         13.667         16.600         15.970         41.033         20.000           64.333         113.000         63.000         6.333         32.700         15.233         17.333         17.360         46.467         18.000           56.333         109.333         35.667         6.000         42.400         13.700         23.333         15.417         48.033</td> <td>76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110         46.933         15.000         1.267           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807         51.600         27.000         1.167           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307         49.433         19.333         1.133           79.333         115.000         42.667         4.333         25.100         12.567         17.667         17.503         47.300         27.333         1.133           80.667         116.633         35.333         5.667         46.200         11.533         17.567         16.387         46.267         16.333         1.333           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970         41.033         20.000         1.167           64.333         119.333         35.667         60.00         42.400         13.700         23.333         15.417         48.032         22.000         1.267         14.033         22.000         1.267</td>	76.000         111.000         46.333         6.333           78.333         117.333         34.333         6.333           73.667         114.000         44.667         6.333           79.333         115.000         52.667         6.667           75.667         115.000         42.667         4.333           80.667         116.333         35.333         5.667           76.667         114.667         47.333         5.667           64.333         113.000         63.000         6.333           56.333         109.333         35.667         6.000           67.000         112.000         45.000         6.667           61.333         108.667         47.333         5.667           62.667         107.333         42.333         6.667           65.667         112.000         57.333         6.667           65.333         112.333         49.000         4.000           73.667         111.667         48.000         5.333           71.667         110.667         45.333         6.333           67.333         109.333         38.000         4.667           63.333         110.333         42.333	76.000         111.000         46.333         6.333         33.733           78.333         117.333         34.333         6.333         44.600           73.667         114.000         44.667         6.333         31.933           79.333         115.000         52.667         6.667         28.833           75.667         115.000         42.667         4.333         25.100           80.667         116.333         35.333         5.667         46.200           76.667         114.667         47.333         5.667         36.933           64.333         113.000         63.000         6.333         32.700           56.333         109.333         35.667         6.000         42.400           67.000         112.000         45.000         6.667         48.400           61.333         108.667         47.333         5.667         51.400           62.667         107.333         42.333         6.667         45.533           65.667         112.000         57.333         6.667         38.900           65.333         112.333         49.000         4.000         58.500           73.667         110.667         45.333         6.33	76.000         111.000         46.333         6.333         33.733         9.467           78.333         117.333         34.333         6.333         44.600         15.333           73.667         114.000         44.667         6.333         31.933         10.033           79.333         115.000         52.667         6.667         28.833         11.167           75.667         115.000         42.667         4.333         25.100         12.567           80.667         116.333         35.333         5.667         46.200         11.533           76.667         114.667         47.333         5.667         36.933         13.667           64.333         113.000         63.000         6.333         32.700         15.233           56.333         109.333         35.667         6.000         42.400         13.700           67.000         112.000         45.000         6.667         48.400         9.833           61.333         112.667         37.667         6.667         38.900         11.267           62.667         107.333         42.333         6.667         51.033         11.800           64.333         112.667         37.667	76.000         111.000         46.333         6.333         33.733         9.467         12.967           78.333         117.333         34.333         6.333         44.600         15.333         19.133           73.667         114.000         44.667         6.333         31.933         10.033         19.400           79.333         115.000         52.667         6.667         28.833         11.167         17.533           75.667         115.000         42.667         4.333         25.100         12.567         17.667           80.667         116.633         35.333         5.667         46.200         11.533         17.567           76.667         114.667         47.333         5.667         36.933         13.667         16.600           64.333         113.000         63.000         6.333         32.700         15.233         17.333           66.333         109.333         35.667         6.000         42.400         13.700         23.333           61.333         108.667         47.333         5.667         51.400         10.867         20.200           62.667         107.333         42.333         6.667         51.033         11.800         17.600	76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307           79.333         115.000         52.667         6.667         28.833         11.167         17.533         13.610           75.667         115.000         42.667         4.333         25.100         12.567         17.667         17.503           80.667         114.667         47.333         5.667         46.200         11.533         17.567         16.387           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970           64.333         113.000         63.000         6.333         32.700         15.233         17.333         17.360           56.333         109.333         35.667         6.000         42.400         13.700         23.333         17.640           61.333         108.667         47.333         5.667         51.400         10.86	76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110         46.933           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807         51.600           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307         49.433           79.333         115.000         52.667         6.667         28.833         11.167         17.533         13.610         43.300           75.667         115.000         42.667         4.333         25.100         12.567         17.667         17.503         47.300           80.667         116.333         35.333         5.667         46.200         11.533         17.567         16.387         46.267           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970         41.033           64.333         113.000         63.000         6.333         32.700         15.233         17.333         17.360         46.467           56.333         109.333         35.667         6.000         42.400         13.700	76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110         46.933         15.000           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807         51.600         27.000           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307         49.433         19.333           75.667         115.000         42.667         6.667         28.833         11.167         17.533         13.610         43.300         16.667           75.667         116.00         42.667         4.333         25.100         12.567         17.667         17.503         47.300         27.333           80.667         116.667         47.333         5.667         36.933         13.667         16.600         15.970         41.033         20.000           64.333         113.000         63.000         6.333         32.700         15.233         17.333         17.360         46.467         18.000           56.333         109.333         35.667         6.000         42.400         13.700         23.333         15.417         48.033	76.000         111.000         46.333         6.333         33.733         9.467         12.967         16.110         46.933         15.000         1.267           78.333         117.333         34.333         6.333         44.600         15.333         19.133         21.807         51.600         27.000         1.167           73.667         114.000         44.667         6.333         31.933         10.033         19.400         19.307         49.433         19.333         1.133           79.333         115.000         42.667         4.333         25.100         12.567         17.667         17.503         47.300         27.333         1.133           80.667         116.633         35.333         5.667         46.200         11.533         17.567         16.387         46.267         16.333         1.333           76.667         114.667         47.333         5.667         36.933         13.667         16.600         15.970         41.033         20.000         1.167           64.333         119.333         35.667         60.00         42.400         13.700         23.333         15.417         48.032         22.000         1.267         14.033         22.000         1.267

DFF: Days to 50% flowering; DM: Days to maturity; PHT: Plant Height (cm); PB: Primary Branches; BY: Biological Yield (g); SYP (Seed yield/Plant); TP: Total pods/Plant; SP (Seeds/Pods); HI: Harvest Index (%)

Table 3: Genotypic correlation coefficient for grain yield and its attributing characters

	DTF	DM	PHT	PB	BY	SYP	HSW	TSY	TP	PB	SP	HI
DTF	1.000	-1.156	-0.458	0.501	1.093	0.176	0.018	0.056	0.373	0.517	-0.060	1.069
DM		1.000	$0.278^{*}$	0.582	0.468	0.224	0.179	0.334	-0.348	0.184	-0.247*	-0.070
PHT			1.000	-0.586	0.329	0.075	0.153	0.862	0.143	-0.212	-0.401	-0.166
PB				1.000	-0.510	0.188	0.320	1.041	0.659	-0.128	0.665	-0.432
BY					1.000	-0.223	-0.438	0.110	0.846	0.420	-0.400	-0.140
SYP						1.000	0.613	0.987	-0.366	0.459	0.102	-0.527
HSW							1.000	-0.757	0.998	-0.018	-0.006	-0.191
TSY								1.000	-0.610	0.331	0.739	-0.291
TP									1.000	-0.445	-0.167	0.121
PB										1.000	0.654	-0.044
SP											1.000	0.280
HI												1.000

Table 4: Genotypic correlation coefficient for grain yield and its attributing characters

	DTF	DM	PHT	PB	BY	SYP	HSW	TSY	TP	PB	SP	HI
DTF	1.000	-0.206	-0.078	0.193	0.899	0.207	0.087	0.083	0.151	0.29	0.001	0.569
DM		1.000	0.089	0.099	0.159	0.200	0.145	0.296	-0.161	0.106	0.004	0.033
PHT			1.000	-0.290	0.101	-0.002	0.066	0.500	-0.043	-0.052	-0.189	0.103
PB				1.000	-0.241	0.056	0.087	0.441	0.076	-0.162	0.040	-0.289
BY					1.000	-0.096	0.043	0.061	0.170	0.136	-0.087	-0.133
SYP						1.000	0.636	0.340	-0.009	0.125	-0.137	-0.351
HSW							1.000	-0.522	0.019	-0.077	-0.176	-0.146
TSY								1.000	-0.288	0.002	0.078	-0.148
TP									1.000	-0.199	-0.237	0.023
PB										1.000	0.233	-0.159
SP											1.000	0.159
HI												1.000

Character	Min.	Max.	Mean	h <sup>2</sup> (%)	GCV (%)	PCV (%)	GA % means	% Contribution
DTF	56.33	80.67	67.69	62.898	8.749	11.03	14.29	14.68
DM	107.33	117.33	112.00	16.415	1.328	3.28	1.10	13.22
PHT	33.00	63.00	44.06	69.483	15.565	18.67	26.72	13.44
PB	4.00	7.67	5.57	14.948	10.047	25.99	8.00	8.85
BY	25.10	58.50	40.04	73.690	19.338	22.53	34.19	9.85
SYP	7.23	16.57	13.21	29.463	15.376	28.33	17.19	11.05
HSW	12.87	25.33	18.21	73.507	19.375	22.60	34.22	7.55
TSY	12.36	23.89	19.81	37.854	15.330	24.92	19.429	12.15
TP	40.97	54.57	47.94	23.371	5.369	11.11	5.347	13.48
PB	13.33	27.33	19.89	61.522	16.297	20.78	26.33	10.21
SP	1.07	1.53	1.27	13.649	5.572	15.08	4.24	10.93
HI	19.53	50.17	31.78	54.733	24.661	33.33	37.58	11.03

Table 5: Estimates of PCV, GCV, heritability, and genetic advance in 25 germplasm of chick pea

At the genotypic level, coefficient analysis revealed that days to 50% flowering exhibited the highest positive direct effect on seed yield per plant, followed by the numbers of secondary branches per plant, plant height, numbers of pods per plant, days to maturity, and 100-seed weight. Conversely, significant negative direct effects on seed yield per plant were observed for harvest index, biological yield per plant, numbers of primary branches per plant, and numbers of seeds per pod. These findings also indicated a direct positive effect on 100-seed weight. Previous studies by Babbar *et al.* (2012) [16] Shrivastava *et al.* (2012) [35], and Jain *et al.* (2022) [16] have reported similar findings regarding the positive direct effect of days to 50% flowering, numbers of secondary branches per plant, plant height, numbers of pods per plant,

#### Conclusion

In conclusion, higher genotypic coefficient of variation and heritability, along with genetic advance as a percentage of mean, were observed for biological yield per plant, numbers of pods per plant, 100-seed weight, and seed yield per plant. This indicates the prevalence of additive gene action, suggesting that selection based on these traits could be beneficial. Seed yield per plant showed a highly significant and positive association with biological yield, numbers of secondary branches per plant, and numbers of pods per plant. Path analysis revealed that biological yield per plant had a positive and direct effect on seed yield per plant. Therefore, selecting any of these traits may lead to an increase in the others, suggesting that these traits should be considered when developing plant types aimed at achieving higher yields. Thus, for yield enhancement, these traits may be directly selected.

### References

- 1. Ali Q, Tahir MH, Sadaqat HA, Arshad S, Farooq J, Ahsan M. Genetic variability and correlation analysis for quantitative traits in chickpea genotypes (*Cicer arietinum* L.). Afr J Bacteriol Res. 2011;3(1):6-9.
- Asati R, Tripathi MK, Tiwari S, Yadav RK, Tripathi N. Molecular breeding and drought tolerance in chickpea. Life. 2022;12:1846.
- 3. Asati R, Yadav RK. Genetic variability in F2 generation of rice (*Oryza sativa* L.). Int J Curr Microbiol Appl Sci. 2020;11:2548-2554.
- 4. Dewey DR, Lu KHA. Correlation and path coefficient analysis of components in crested wheatgrass seed production. Agron J. 1959;51:515-518.
- Dehal IN, Rama Kalia, Bhupendar Kumar. Genetic estimates and path coefficient analysis in chickpea

- (*Cicer arietinum* L.) under normal and late-sown environments. Legume Res. 2016;39(4):510-516.
- 6. Babbar A, Prakash V, Tiwari P, Iquebal MA. Genetic variability for chickpea (*Cicer arietinum* L.) under latesown season. Legume Res. 2012;35(1):1-7.
- 7. Bhawar PC, Tiwari S, Tripathi MK, Tomar RS, Sikarwar RS. Screening of groundnut germplasm for foliar fungal diseases and population structure analysis using gene-based SSR markers. Curr J Appl Sci Technol. 2020;39(2):75-84.
- 8. Barfa D, Tripathi MK, Kandalkar VS, Gupta JC, Kumar G. Heterosis and combining ability analysis for seed yield in Indian mustard (*Brassica Juncea* (L.) Czern & Coss.). Ecol Environ Conserv. 2017;23:75-83.
- Baghel R, Sharma AK, Tiwari S, Tripathi MK, Tripathi N. Genetic diversity analysis of Indian mustard (Brassica spp.) germplasm lines using SSR molecular markers. Int J Curr Microbiol Appl Sci. 2020;9(12):137-143.
- 10. Burton GW. Quantitative inheritance in grasses. Proc 6th Int Grassland Congr. 1952;1:127-183.
- 11. Burton GW, DeVane E. Estimating heritability in tall fescue from replicated clonal material. Agron J. 1953;45:475-481.
- 12. Choudhary ML, Tripathi MK, Tiwari S, Pandya RK, Gupta N, Tripathi N. Screening of pearl millet (*Pennisetum glaucum* (L.) R. Br.) germplasm lines for drought tolerance based on morpho-physiological traits and SSR markers. Curr J Appl Sci Technol. 2021;40(5):46-63.
- 13. Dawane JK, Jahagirdar JE, Shedge PJ. Correlation studies and path coefficient analysis in chickpea (*Cicer arietinum* L.). Int J Curr Microbiol Appl Sci. 2020;9(10):1266-1272.
- 14. Gupta N, Tiwari S, Tripathi MK, Bhagyawant SS. Antinutritional and protein-based profiling of diverse desi and wild chickpea accessions. Curr J Appl Sci Technol. 2021;40(6):7-18.
- 15. Honnappa DM, Mannur I, Shankergoud JM, Nidagundi S, Muniswamy, Hosamani M. Genetic variability and heritability study for quantitative traits in advance generation (F5) of cross between green seeded desi (GKB-10) and white kabuli (MNK-1) chickpea genotypes (*Cicer arietinum* L.). Int J Curr Microbiol Appl Sci. 2018;7(12):727-734.
- 16. Jain N, Babbar A, Kumawat S, Yadav RK, Asati R. Correlation and path coefficient analysis in the promising advance chickpea lines. Pharma Innovation. 2022;11(5):2124-2128.

- 17. Johnson HW, Robinson HF, Comstock RE. Estimates of genetic and environmental variability in wheat. Agron J. 1955;47:314-318.
- 18. Jukanti AK, Gaur PM, Gowda CLL, Chibbar RN. Chickpea: Nutritional properties and its benefits. Br J Nutr. 2012;108(Suppl 1):S11-S26.
- 19. Khan M, Qureshi S. Path coefficient and correlation analysis studies on variation induced by gamma irradiation in M1 generation of chickpea (*Cicer arietinum* L.). Online J Biol Sci. 2001;3:108-110.
- 20. Kumar R, Pandey SK, Babbar A, Mishra DK. Genetic variability, character association and path coefficient analysis in chickpea grown under heat stress conditions. Electron J Plant Breed. 2014;5:812-819.
- 21. Kumar A, Agrawal T, Kumar S, Kumar A, Kumar RR, Kumar M. Identification and evaluation of heat tolerant chickpea genotypes for enhancing its productivity in Rice Fallow area of Bihar and mitigating impacts of climate change. J Pharmacogn Phytochem. 2018;1:1105-1113.
- 22. Kumar A, Kumar M, Chand P, Singh SK, Kumar P, Gangwar LK. Studies on genetic variability and interrelationship among yield and related traits of parents and F1 population in Chickpea (*Cicer arietinum* L.). J Pharmacogn Phytochem. 2020;9(3):1434-1438.
- 23. Malik SR, Bakhsh A, Asif MA, Iqbal UM, Iqbal SM. Assessment of genetic variability and interrelationship among some agronomic traits in chickpea. Int J Agric Biol. 2010;12(1):81-85.
- 24. Makwana K, Tiwari S, Tripathi MK, Sharma AK, Pandya RK, Singh AK. Morphological characterization and DNA finger printing of pearl millet [*Pennisetum glaucum* (L.)] germplasms. Range Manag Agrofor. 2021;42(2):205-211.
- 25. Miller PA, Williams JE, Robinson HF, Comstock RE. Estimates of variance and covariance in upland cotton and their implications in selection. Agron J. 1958;50:126-131.
- 26. Mishra N, Tripathi MK, Tiwari S, Tripathi N, Trivedi HK. Morphological and molecular screening of soybean genotypes against yellow mosaic virus disease. Legume Res. 2020. DOI: 10.18805/LR-4240.
- 27. Mishra N, Tripathi MK, Tiwari S, Tripathi N, Gupta N, Sharma A. Evaluation of diversity among soybean genotypes via yield attributing traits and SSR molecular markers. Curr J Appl Sci Technol. 2021;40(21):9-24.
- 28. Mishra N, Tripathi MK, Tiwari S, Tripathi N, Gupta N, Sharma A. Morphological and physiological performance of Indian soybean [*Glycine max* (L.) Merrill] genotypes in respect to drought. Legume Res. 2021. DOI:10.18805/LR-4550.
- 29. Monpara BA, Gaikwad SR. Combining high seed number and weight to improve seed yield potential of chickpea in India. Afr Crop Sci J. 2014;22(1):1-8.
- 30. Mushtaq MA, Bajwa MM, Saleem M. Estimation of genetic variability and path analysis of grain yield and its components in chickpea (*Cicer arietinum* L.). Int J Sci Eng Res. 2013;4(1):2229-5518.
- 31. Nath N, Tarkeswar S, Mishra G. Analysis of correlation and path coefficient for grain yield and its attributing traits in chickpea (*Cicer arietinum* L.) under timely sown conditions. Biol Forum Int J. 2022;14(2):926-929.
- 32. Pandey A, Gupta S, Kumar A, Thongbam PD, Pattanayak A. Genetic divergence, path coefficient and

- cluster analysis of chickpea (*Cicer arietinum* L.) cultivars, in the mid-altitudes of Meghalaya. Indian J Agric Sci. 2013;83(12):1300-1304.
- 33. Rajpoot NS, Tripathi MK, Tiwari S, Tomar RS, Kandalkar VS. Characterization of Indian mustard germplasm on the basis of morphological traits and SSR markers. Curr J Appl Sci Technol. 2020;39(48):300-311.
- 34. Shanmugam M, Kalaimagal T. Genetic variability, correlation and path coefficient analysis in chickpea (*Cicer arietinum* L.) for yield and its component traits. Int J Curr Microbiol Appl Sci. 2019;8(5):1801-1808.
- 35. Shrivastava A, Babbar A, Shrivastava SP, Shukla SS. Variability studies in some genotypes of chickpea (*Cicer arietinum* L.) under rice fallow. J Food Legumes. 2012;25(1):70-72.
- 36. Shukla N, Babbar A. Association analysis of morphophonological traits on yield in chickpea lines evaluated in normal and heat stress environments. J.N.K.V.V. Res J. 2011;45(1):52-57.
- 37. Solanki RS, Biswal M, Kumawat S, Babbar A. Characterization of indigenous and exotic chickpea lines for qualitative traits. Int J Chem Stud. 2019;7(4):1018-1023.
- 38. Sahu VK, Tiwari S, Tripathi MK, Gupta N, Tomar RS, Yasin M. Morpho-physiological and biochemical traits analysis for Fusarium wilt disease using gene-based markers in desi and Kabuli genotypes of chickpea (*Cicer arietinum* L.). Indian J Genet. 2020;80:16.
- Sahu VK, Tiwari S, Gupta N, Tripathi MK, Yasin M. Evaluation of physiological and biochemical contents in desi and Kabuli chickpea. Legume Res. 2020. DOI:10.18805/LR-4265
- 40. Singh JL, Prasad C, Madakemohekar AH, Bornare SS. Genetic variability and character association in diverse genotypes of barley (*Hordeum vulgare* L.) The Bioscan (Suppl on Genetics and Plant Breeding). 2014;9(2):759-761
- 41. Singh SP. Genetic variability and response to selection in chickpea. (*Cicer arietinum* L.). Int J Plant Sci. 2006;1(2):232-233.
- 42. Sowjanya BA, Lavanya GR, Kumar A. Genetic variability and correlation analysis in chickpea. Res Environ Life Sci. 2017;10(5):429-431.
- 43. Thudi M, Gaur PM, Krishnamurthy L, Mir RR. Genomics-assisted breeding for drought tolerance in chickpea. Funct Plant Biol. 2014;41(11):1178-1190.
- 44. Tsehaye A, Fikre, Bantayhu M. Genetic variability and association analysis of desi type chickpea (*Cicer arietinum* L.) advanced lines under potential environment in North Gondar, Ethiopia. Cogent Food & Agriculture. 2020;6(1):180-193.
- 45. Tripathi MK, Tomar SS, Tiwari VK, Awasthi D, Gupta JC. Heterosis in Indian mustard [*Brassica juncea* (L.) Czern and Coss]. Progress in Research. 2015;10:3376-3379.
- 46. Tadesse M, Fikre A, Eshete M, Girma N, Korbu L, Mohamed R, Bekele D. Correlation and Path Coefficient Analysis for Various Quantitative Traits in Desi Chickpea Genotypes under Rainfed Conditions in Ethiopia: Canadian Center of Science and Education Journal of Agricultural Science. 2016;8(12):112-116.

- 47. Tripathi N, Tripathi MK, Tiwari S, Payasi DK. Molecular breeding to overcome biotic stresses in soybean: update. Plants (Basel). 2022;11(15):1967.
- 48. Varshney RK, Song C, Saxena RK, Azam S, Yu S. Draft genome sequence of chickpea (*Cicer arietinum*) provides a resource for trait improvement. Nat Biotechnol. 2013;31:240-246.
- 49. Verma K, Tripathi MK, Tiwari S, Tripathi N. Analysis of genetic diversity among *Brassica juncea* genotypes using morpho-physiological and SSR markers. Int J Curr Microbiol Appl Sci. 2014;10(01):1108-1117.
- 50. Weber CR, Moorthy BR. Heritable and non-heritable relationship and variability of oil content and agronomic characteristics in the F generation of soybean crosses. J Agron. 1952;44:202-209.
- 51. Wright S. Correlation and causation. J Agric Res. 1921;20:557-587.
- 52. Yadav PK, Tiwari S, Kushwah A, Tripathi MK, Gupta N, Tomar RS. Morpho-physiological characterization of bread wheat genotypes and their molecular validation for rust resistance genes Sr2, Sr31 and Lr24. Proc Indian Natl Sci Acad. 2021;87:534-545.
- 53. Yadav PK, Singh AK, Tripathi MK, Tiwari S, Rathore J. Morpho-physiological characterization of maize (*Zea mays* L.) genotypes against drought. Biol Forum Int J. 2022;14(2):0975-1130.
- 54. Yadav PK, Singh AK, Tripathi MK, Tiwari S, Yadav SK, Tripathi N. Morpho-Physiological and molecular characterization of maize (*Zea mays* L.) genotypes for drought tolerance. Eur J Appl Sci. 2022;10(6):65-87.
- 55. Yadav LN, Tripathi MK, Sikarwar RS, Mishra AK. Heterosis in sesame. Sesame & Safflower Newsletter. 2005;20:6-10.
- 56. Yadav P, Tripathi DK, Khan KK, Yadav AK. Determination of genetic variation and heritability estimates for morphological and yield traits in chickpea (*Cicer arietinum* L.) under late sown conditions. Indian J Agric Sci. 2015;85(7):157-162.