

Original Research Article

Evaluation of Different genotype of Cowpea (*Vigna unguiculata* (L.) Walp.) for Growth and Pod Yield in Prayagraj Agro-Climatic Conditions.

ABSTRACT

This experiment was conducted at Horticulture research farm in the year 2021. Nine genotypes of cowpea were procured from IIVR, Varanasi viz AVT I 2021/ COPBVAR-1, AVT I 2021/ COPBVAR-2, AVT I 2021/ COPBVAR-3, AVT 2021/ COPBVAR-4, AVT I 2021/ COPBVAR-5, AVT I 2021/ COPBVAR-6, AVT I 2021/ COPBVAR-7, GOMATI, KASHI KANCHAN. The experiment was laid in simple RBD with thrice replications. The observations were recorded on different traits. AVT I 2021/ COPBVAR-6, was found to be the best variety over all other varieties in terms of earliness viz days to first flowering (33.33 days) and days to 50% flowering (38.67 days), AVT I 2021/ COPBVAR-5 was found to be the best variety over all other varieties in terms of yield parameters viz. yield per plant (168.03g) and yield were (9168.03 q/h).

Keywords: *Cowpea, genotypes, Earliness, Yield, Pod quality.*

INTRODUCTION

Cultivated cowpea, also called yard long bean (*Vigna unguiculata* (L.) Walp.) is a commonly grown and consumed grain legume vegetable. It is most commonly cultivated for its tender green long pods and also for seeds. It belongs to family Leguminosae with a chromosome number of 2n-2x 22 suggested there was enough evidence to show that cultivated cowpea was domesticated in West or Central Africa. The crop is mainly cultivated in intercropping system where its low plant population does not allow the full expression of the yield potential of the cultivars being grown. Accumulation of different desirable traits spread over the diverse genotypes into one genotype is important for the rapid advancement in yield improvement of any crop. Considerable challenges affect the production of this crop despite its comparatively better adaptation to harsh environments. Being a legume, cowpea fixes atmospheric nitrogen. some of which it uses for its growth and development and leaves some in the soil for the benefit of companion and following crops (Boukar et al, 2019). Different kinds of vegetables are cultivated in India over the years. With an estimated annual production of about 162.18 million tonnes from an area of 92.05 lakh ha and a productivity of 17.6 MT/ha, our country is the second largest producer of vegetables after China, with an estimated annual production of about 162.18 million tonnes from an area of 92.05 lakh ha and a productivity of 17.6 MT/ha (Anonymous, 2014). In India, however, per capita vegetable availability is around 275g/day/capita, compared to a minimal requirement of 300g/day/capita (Anonymous,2012). Cowpeas have been grown in India since ancient times. Lobia (Hindi), Barbati (Bengali), Urohi (Assami), Sonta (Garhwali), Chavati (Marathi), Alasanda (Telugu), and Manpyar are some of the local names for it (Malayalam). Cowpea is one of the most significant vegetable crops cultivated during the rainy and summer seasons among legumes. When dried, tender pods and green shelled seeds are consumed as a vegetable and a pulse. It can also be used as a green manure, fodder, cover, or catch crop.

Considering the nutritive value, 100g of green pods of cowpea contain energy (34.00 kcal), protein (4.20mg), calcium (10.00mg), iron (4.70mg), vitamin A (2.40mg), vitamin C (35.00 mg) and is also a good source of Lysine (Anonymous, 2006). There is a need to intensify the development of high yielding cultivars to increase the cowpea production. To plan appropriate breeding programme and to evolve high yielding cultivars with resistance to pests and diseases, the plant breeders must possess adequate knowledge on variability, character association patterns, the extent of contribution of each character to fruit yield and genetic variability. As the information on the nature and magnitude of variability for yield other characters present in germplasm pool owing to genetic and non-genetic causes, is an important basic pre- requisite for starting any systematic breeding programme in identifying superior lines or varieties.

Keeping in view the afore mentioned facts, the present experiment entitled in "Evaluation of Different genotype of Cowpea (*Vigna unguiculata* (L.) Walp.) for Growth and Pod Yield in Prayagraj Agro-climatic conditions" was carried out at Vegetable Research Farm, Department of Horticulture, SHUATS, Prayagraj during 2021-22 with following objectives

MATERIALS AND METHODS

The present investigation was carried out with 9 genotypes of cowpea collected from different sources in Table no 1. The experiment was conducted in randomized block design with three replications during kharif season of the year 2021, at Vegetable Research Farm, Department of Horticulture, Sam Higginbottom University of Agriculture, Technology And Sciences, Prayagraj (U.P.). All the facilities necessary for cultivation, including labour were made available in the Department. The details of the materials used and the methods adopted for this study are presented in this chapter.

Table 1. Experimental details

Notation	Genotype	Source
G1	AVT - I 2021/ COPBVAR-1	IIVR, Varanasi, Uttar Pradesh, India
G2	AVT –I 2021/ COPBVAR-2	IIVR, Varanasi, Uttar Pradesh, India
G3	AVT –I 2021/ COPBVAR-3	IIVR, Varanasi, Uttar Pradesh, India
G4	AVT – I 2021/ COPBVAR-4	IIVR, Varanasi, Uttar Pradesh, India
G5	AVT – I 2021/ COPBVAR-5	IIVR, Varanasi, Uttar Pradesh, India
G6	AVT –I 2021/ COPBVAR-6	IIVR, Varanasi, Uttar Pradesh, India
G7	AVT –I 2021/ COPBVAR-7	IIVR, Varanasi, Uttar Pradesh, India
G8	GOMATI	IIVR, Varanasi, Uttar Pradesh, India
G9	KASHI KANCHAN	IIVR, Varanasi, Uttar Pradesh, India

Results and Discussions

Table 2. Performance of different genotypes and varieties of cowpea for different traits

Notation	Genotype / Varieties Names	Days to germination	Plant height at 20 days	Plant height at 40 days	Plant height at 60 days	No of branches Per plant	Days to first flowering	Days to 50% flowering	Pods per cluster	Pod diameter	Pod length	10 Pods weight	Pods per plant	Pod Yield Per Plant in grams	Pod Yield/ha-1 in quintals
G1	AVT I 2021/ COPBVAR-1	6.00	18.92	36.2	59.24	7.50	33.67	39.01	2.73	6.61	26.07	72.57	10.33	70.51	70.51
G2	AVT I 2021/ COPBVAR-2	3.00	22.51	35.93	49.27	6.98	37.67	43.67	3.13	7.08	18.7	79.96	12.67	101.23	101.23
G3	AVT I 2021/ COPBVAR-3	4.67	29.57	38.47	57.21	7.30	37.14	40.67	2.53	6.61	27.9	67.67	19.05	128.57	128.57
G4	AVT I 2021/ COPBVAR-4	3.00	25.8	41.4	61.67	6.90	36.22	40.01	3.00	6.15	15.87	56.67	18.67	105.07	105.07
G5	AVT I 2021/ COPBVAR-5	3.00	39.25	61.47	85.67	7.87	33.01	38.67	2.93	4.84	10.77	28.94	25.33	71.18	71.18
G6	AVT I 2021/ COPBVAR-6	4.00	24.25	37.21	54.35	7.93	33.33	39.22	2.80	6.92	27.93	89.66	14.67	131.8	131.8
G7	AVT I 2021/ COPBVAR-7	3.00	45.57	66.20	97.33	7.97	37.02	44.33	3.40	5.29	14.59	31.3	18.65	67.20	67.2
G8	GOMATI	3.50	48.29	51.73	93.13	12.30	33.67	42.03	3.12	6.49	31.07	110.11	20.33	106.41	106.41
G9	KASHI KANCHAN	3.00	43.52	57.67	108.67	14.87	34.67	43.67	2.81	6.27	23.37	51.94	14.33	168.03	168.03
	F Test	S	NS	S	S	S	S	S	S	S	S	NS	S	S	S
	SE (d)	0.16	3.06	3.60	4.8	0.37	0.91	1.19	0.24	0.21	0.67	3.5	2.22	16.44	16.44
	CD 5%	0.32	7.11	7.30	9.88	0.74	1.83	2.39	0.49	0.43	1.34	7.1	4.47	35.13	35.13
	CV%	6.33	8.92	9.23	9.08	5.21	3.22	3.58	10.64	4.03	3.59	6.37	13.55	17.51	17.51\

Number of days to germination

Number of days to germination was varied from 6.00 to 3.00. The maximum days to germination was recorded in the AVT I 2021/ COPBVAR- 1(5.00), followed by (4.66) in the AVT I 2021/ COPBVAR-3 and minimum days to germination (3.00) was recorded in AVT I 2021/ COPBVAR-2, AVT I 2021/ COPBVAR-4, AVT I 2021/ COPBVAR-5, AVT I 2021/ COPBVAR-6, GOMATI and KASHI KANCHAN.

Plant height at 60 days

The plant height at 60 days was vary from 108.67 cm to 49.27 cm. The Maximum Plant height at 60 days (108.67) was recorded in KASHI KANCHAN, followed by AVT I 2021/COPBVAR-7(97.33). and minimum Plant height at 60 days (49.27 cm) was recorded in the AVT I 2021/ COPBVAR-2. Similar findings were previously reported by **kandel *P et al.*, (2019).**

Number of branches per plant

The number of branches per plant was varied from 14.87 to 6.90 The Maximum Number of Branches per plant (14.87) was recorded in the KASHI KANCHAN, followed by GOMATI (12.30) and minimum Number of Branches per plant (6.90) was recorded in the AVT I 2021/ COPBVAR-4. Similar findings were previously reported by **Sharma *P et al.*, (2019).**

Days to first flowering

The number of days to first flowering was varied from 37.67 to 33.01 Minimum days to first flowering (33.01) was recorded in AVT I 2021/ COPBVAR- 5, followed by AVT I 2021/COPBVAR – 4 (36.22). And the Maximum number of days to First Flowering (37.67) was recorded in the AVT I 2021/ COPBVAR-2. Similar findings were previously reported by **Sharma *P et al.*, (2019).**

Days to 50% flowering

Number of days to 50 % flowering was varied from 38.67 to 44.67 Minimum number of Days to 50% Flowering (38.67) was recorded in the AVT I 2021/ COPBVAR- 5, followed by GOMATI (42.03) and maximum number of days to 50 % Flowering (44.33) was recorded in the AVT I 2021 / COPBVAR-7. Similar findings were previously reported by **Subedi *S et al.*, (2019).**

Pods per cluster

Number of pods per cluster was varied from 3.40 to 2.33. Maximum number of pods per cluster (3.40) was recorded in the AVT I 2021 / COPBVAR-7, followed by AVT I 2021/ COPBVAR-2 (3.13) and minimum number of pods per cluster (2.33) was recorded in the AVT I 2021/ COPBVAR-6. Similar findings were previously reported by **Subedi *S et al.*, (2019).**

Pod diameter

Pod diameter was varied from 7.08mm to 4.84mm. Maximum pod diameter (7.08 mm) was recorded in the AVT I 2021/ COPBVAR-2, followed by AVT I 2021/ COPBVAR-6 (6.92mm)

and minimum pod diameter (4.84mm) was recorded in AVT I 2021/ COPBVAR-5. Similar findings were previously reported by **Gupta S et al., (2019)**.

Pod length

Length of the pod was varied from 31.07CM to 10.77cm. Maximum pod length (31.07cm) was recorded in the GOMATI, followed by AVT I 2021/COPBVAR-6 (27.93 cm) and minimum pod length (10.77cm) was recorded in the AVT I 2021/COPBVAR-5. Similar findings were previously reported by **Gupta S et al.,(2019)**.

10 Pods weight

Weight of 10 pods was varied from 110.11 grams to 28.94 grams. Maximum weight of 10 pods (110.11g) was recorded in the GOMATI, followed AVT I 2021/COPBVAR-6, and minimum 10 pods weight (22.44g) was recorded in the AVT I 2021/COPBVAR-1. Similar findings were previously reported by **Gupta S et al.,(2019)**.

Pods per plant

Number of pods per plant was varied from 25.33 to 10.33. Maximum Number of pods per plant (25.3) was recorded in the AVT I 2021/ COPBVAR- 5, followed by AVT I 2021/ COPBVAR – 5(25.33) and minimum Number of pods per plant (10.33) was recorded in AVT I 2021/COPBVAR-1. Similar findings were previously reported by **Kandel P et al., (2019)**.

Pod Yield Per Plant in grams

Maximum yield per plant (168.03Grams) was recorded in the KASHI KANCHAN, followed by AVT I 2021/ COPBVAR-3 (128.57), AVT I 2021/ COPBVAR- 4 (105.07g), AVT I 2021/ COPBVAR- 6 (131.8 g), are statistically at par. Minimum Yield per plant (67.20 g) was recorded in the AVT I 2021/ COPBVAR-7. Similar findings were previously reported by **Kandel P et al., (2019)**.

Pod Yield Per hectare in quintals

Maximum yield per plant (168.03g) was recorded in the KASHI KANCHAN, followed AVT I 2021/ COPBVAR-3 (128.57), AVT I 2021/ COPBVAR- 4 (105.07g), AVT I 2021/ COPBVAR- 6 (131.8 g), are statistically at par. Minimum Yield per plant (67.20 grams) was recorded in the AVT I 2021/ COPBVAR-7. Similar findings were previously reported by **Kandel P et al., (2019)**.

CONCLUSION

The analysis of variance revealed significant differences between genotypes indicating presence of sufficient amount of variability in all the characters. The mean replicated data on nine genotypes quantitative traits revealed Cowpea AVT I 2021/ COPBVAR- 5 was identified as desirable with high fruit yield per plant.

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