## Short Communication



# Phenotypic trait association studies in brinjal upon drought stress

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## ABSTRACT

Eggplant is popularly known as poor man's vegetable. With respect to present situation of climatic challenges, fruit yield of eggplant is reduced due to drought or moisture stresses. In view of this condition, an experiment was aimed to study character association between yield and yield components in eggplant. The resultant outcome from correlation analysis computed among nine eggplant characters indicated that traits like plant height and total plant length at harvesting, fruit length and number of fruits per plant significantly correlated with fruit yield per plant. Whereas, traits like plant height and total plant length observed at harvesting stage, number of days for flower initiation, number of primary branches, fruit length and average fruit weight were significantly associated with fruit yield per plant under moisture stressed condition.

Keywords: Brinjal, drought, fruit yield, moisture stress and phenotypic correlation.

#### **INTRODUCTION**

Brinjal is one of the most important solanaceous vegetables next to tomato, potato and chilli. Brinjal is enriched with high net content of nutrients like carbohydrates, proteins, and edible good fats, along with some minerals, vitamins, antioxidants and secondary metabolites. Eggplant is basically originated from India during 300 B.C. to 300 A.D. and distributed all across the country. Brinjal is economically grown as annual crop though it is a perennial plant. Eggplant mainly bears gradient violet big solitary flower but some cultivars or species bears clustered inflorescence with variable tinge color with five petals, five sepals, five stamens and variable length of stigma *i.e.*, long styled, medium styled and short styled flowers.

Eggplant is hardy crop and even sustains prolonged stress periods but many studies have been reported there was decrease in fruit yield upon increased moisture deficiency. In eggplant upon increased drought there would be sequential decrease in fruit length, circumference, width, average fruit weight, plant height, days for flower initiation and increased number of fruits and branches (Faizan et al., 2021c) which would be drought susceptible traits. Whereas, increased leaf chlorophyll,

membrane stability index, relative tissue water, epiculticular wax, root length, volume and number of secondary roots would be drought tolerant character for genotype selection (Faizan et al., 2021b) more over upon drought induction cytological and molecular changes will also occur like certain gene expressivity (Faizan et al., 2021a).

Screening genotypes based on particular trait or a character can be done on its genetic values like phenotypic and genotypic coefficient of variance, broad sense heritability as well genetic advance over mean that would help breeder to understand or find out material genetic variability and study influence of environment over trait exhibition while selecting elite genotypes. As fruit yield is a dependent trait majorly governed by additive gene action with the association of different traits. Therefore, it was directed that association studies of yield and yield components is an elementary protocol to find out elite genotypes upon correlated trait or character. Character association or correlation analysis is an appropriate statistical method to quantify the degree, range and explain nature of relationship sharing between two variables based on its intensity of association.





Our primary aim was to study the effect of moisture stress on physiological, root, yield and yield components and evaluation of genetic values present in research incurred material for experiment. In addition to these, in this experiment we are aiming to exhibit yield component association or relationship towards fruit yield. Country wide collected fifty eggplant genotypes (Table 1) were sown in portray after treating with carbendazim and etiolated for three days and after 30 days of sowing seedlings were transplanted into pots. Experiment was designed with factorial completely random design which includes two factors *viz.*, (a) drought conditions (Normal moisture condition/control

SI.	Name of the	Sources of	27.	Very Green Long	Zonal Research
No.	genotype	Collection	28.	IIHR-322	Station, Chianky,
1.	Pusa Upkar	IIVR, VARANASI,	29.	Pant Samrat	Palamu, Jharkhand
2.	Arka Kranti	UTTAR PRADESH	30.	IIHR-7	
3.	Bhagyamati	_	31.	Long Green	
4.	Pusa Ankur		32.	Swarna Pratibha	
5.	Pusa Bindu		33.	Swarna Mani	
6.	Punjab Sadabahar		34.	Early Round Market	Hiriyur Local
7.	Aruna		35.	Rampur Local	Collection
8.	Shobha		36.	Hebbal Gulla	(Chitradurga,
9.	Swarna Manjari		37.	Round Green	Karnataka)
10.	CH-215		38.	IC354140	NBPGR,
11.	Jawahar Brinjal-8		39.	IC90785	New Delhi
12.	Jawahar Brinjal-69		40.	IC99676- Long	
13.	R-2580	Vegetable Research	41.	IC99676- Round	
14.	R-2594	Station Kalyanpur,	42.	IC90691	
15.	R-2591	Uttar Pradesh	43.	IC354597-Round	
16.	Malapur Local		44.	Suvarna GP098	Suvarna Seeds Pvt. Ltd.
17.	L-2232		45.	Vijaya ARBH98	Vijaya Seeds Pvt. Ltd.
18.	R-2581		46.	CO-2	TNAU, Coimbatore,
19.	L-2230		40.	0-2	Tamil Nadu
20.	M4	College of	47.	Solanum macrocarpon	College of
21.	M21	Horticulture,			Horticulture, Bangalore
22.	M17	Mudigere	48.	Solanum indicum	
23.	Mattigulla		49.	Solanum torvum	
24.	Ramdurga	]	50.	Solanum mammosum	
25.	Melavanki				
26.	M19				

Table 1. List of eggplant genotypes used in the present experiment



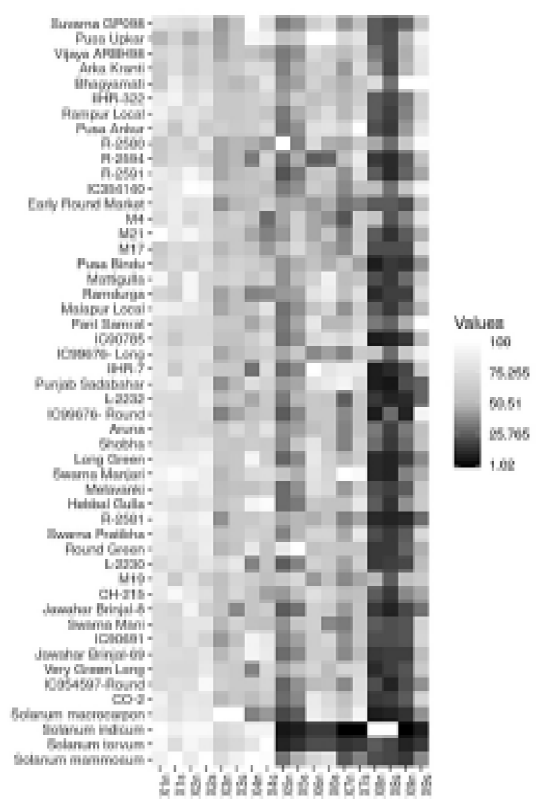


Fig. 1. Heatmap for comparative mean performance of eggplant genotypes over growth and yield parameters.

 $X_1$ - Plant height @ 90 DAT (cm),  $X_2$ - Total Plant Length @ 90DAT (cm),  $X_3$ - Number of days for flower initiation,  $X_4$ - Number of primary branches/plants,  $X_5$ - Fruit length (cm),  $X_6$ - Fruit circumference (cm),  $X_7$ - Average fruit weight (g),  $X_8$ - Number of fruits per plant,  $X_9$ - Fruit yield (g/plant); S- Moisture stress condition, n- Normal Moisture condition



Traits	Moisture Condition	$\mathbf{X}_{1}$	$\mathbf{X}_2$	X <sub>3</sub>	$\mathbf{X}_4$	$\mathbf{X}_{5}$	$\mathbf{X}_{6}$	$\mathbf{X}_{\gamma}$	$\mathbf{X}_{8}$	X,
>	r <sub>n</sub>	1.000	0.768***	0.299***	0.161*	-0.332***	-0.196*	-0.16*	-0.009	-0.372**
<ul> <li>Image: A start of the start of</li></ul>	$r_s$	1.000	0.669***	0.181*	0.043	0.019	-0.163*	-0.308***	0.145	-0.294***
>	r <sub>n</sub>		1.000	0.267***	-0.032	-0.323***	-0.17*	-0.177*	0.004	-0.318***
$\mathbf{V}_2$	$r_s$		1.000	0.315***	0.096	-0.132	-0.243***	-0.373**	0.17*	-0.412***
>	r <sub>n</sub>			1.000	-0.074	-0.371***	0.053	-0.07	0.061	-0.152
Ŷ	$r_s$			1.000	0.057	-0.144	-0.029	-0.17*	0.127	-0.316***
>	r <sub>n</sub>				1.000	-0.062	-0.083	-0.149	0.141	-0.044
$\mathbf{\Lambda}_4$	$r_s$				1.000	-0.386***	0.025	-0.194*	0.158	-0.263***
	r,					1.000	0.118	0.258***	0.017*	0.409***
$\mathbf{v}_{\mathbf{s}}$	rs					1.000	0.089	0.165*	-0.282*	0.272***
>	r <sub>n</sub>						1.000	0.651***	-0.426**	0.147
$\mathbf{v}_6$	$r_s$						1.000	0.527***	-0.481**	0.141
>	r <sub>n</sub>							1.000	-0.507**	0.138
$\mathbf{v}_{1}$	$r_s$							1.000	-0.592**	0.392***
Λ	$\Gamma_n$								1.000	0.533***
$\mathbf{v}_{8}$	$r_s$								1.000	0.036
λ	$r_n$									1.000
$v^{b}$	$r_s$									1.000
* - Significan	* - Significance (a) 0.5 ( $\nu$ >0.16), ** - Significance (a) 0.01 ( $\mu$ moisture plants: $r$ : correlation for moisture stressed plants.	, ** - Significa for moisture s	nce @ $0.01$ ( $r>0$ stressed plants.	209), *** - Sig	mificance @ 0.0	11 (>0.209), *** - Significance @ 0.005 (r>0.228), *** - Significance @ 0.001 (r>0.266); $r_n$ correlation for normal ants.	** - Significance	e @ 0.001 (r>0.2	266) ; $r_n$ correls	ation for normal

re suresseu pianus isture plants,  $r_s$ . contendion for 

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and moisture stress condition); (b) 50 eggplant genotypes with three replications. Moisture stress was induced for about 15 days during two critical stages of eggplant *i.e.*, flower initiation and fruit initiation stage. Furthermore, drought level was monitored by tensiometer regulated at 85 centibars. Upon experimentation, traits like number of days taken for flower initiation, plant height, total plant length, number of primary branches per plants, fruit length, fruit circumference, average fruit weight, number of fruits per plant, fruit yield per plant were recorded. Phenotypic correlation coefficient was done for moisture stress (r<sub>s</sub>) and normal moisture condition (r<sub>n</sub>) with the help of WINDOWSTAT *V.7.2*.

The phenotypic correlation coefficient was calculated by using mean data (Fig. 1) obtained from fifty eggplant genotypes after analyzing for variation. Significant variation was observed for all the eight traits except for the number of days for flower initiation.

Plant yield is a complex trait and direct selection for this character based on genetic estimates alone is not enough. Fruit yield is dependent on various other indirect component traits like plant height, number of branches, fruit length, fruit circumference, average fruit weight, etc. An acquaintance on the relationship between these traits helps in attaining the improved yield. A phenotypic correlation coefficient is an important appliance for the breeder which helps in selection of genotype for a complex trait through the selection of simpler traits. In this aspect, several studies reported significant relationships among the different pairs of the assorted characters of eggplant (Abd-El-Hadi et al., 2004, Melad et al., 2005). The phenotypic correlation of coefficient for both normal moisture  $(r_{r_{1}})$  and moisture stress condition  $(r_{1})$  has been presented in Table 2.

Fruit yield per plant in normal moisture has recorded a significant association with four traits viz., negative association with plant height at harvesting stage ( $r_n =$ -0.372), total plant length at harvesting stage ( $r_n =$ 0.318) and positive association with fruit length ( $r_n =$ 0.409) and number of fruits per plant ( $r_n =$  0.533). Whereas, in case of moisture stress condition, six characters viz., negative association with plant height at harvesting stage ( $r_s =$  -0.294), total plant length at harvesting stage ( $r_s =$  -0.316), number of primary branches ( $r_s =$  -0.263) and positive association with fruit length ( $r_s =$  0.272) and average fruit weight ( $r_s =$  0.392) had significant correlation with fruit yield per plant.

Under normal moisture condition, fruit yield per plant had a non-significant association with number of days for flower initiation, number of primary branches per plants, fruit circumference and average fruit weight. Whereas, under moisture stress condition fruit circumference and number of fruits per plant are nonsignificantly associated with fruit yield per plant. Under normal moisture, fruit yield per plant had significant association with plant height and total plant length at harvesting, fruit length and stage number of fruits per plant. This explains that fruit yield per plant increases upon increase in degree of the traits and these traits are having strong inherent association with fruit yield per plant.

However, under moisture stress, plant height and total plant length at harvesting stage, number of days for flower initiation, number of primary branches, fruit length and average fruit weight showed significant association with fruit yield per plant. This explains that throughout moisture stress fruit yield increases upon decreased rate plant height and total plant length at harvesting stage, number of days for flower initiation and number of primary branches. Whereas, fruit length and average fruit weight increased upon moisture stress condition this because of material which incurred for experimentation constitutes of maximum drought tolerant germplasm.

The positive significant association between fruit length, average fruit weight and number of fruits per plant with fruit yield per plant is in conformity with the findings of Kranthi and Celine (2013); Singh and Kumar (2004); Nayak and Nagre (2013); Akter and Rahman (2019). However, the negative significant correlation between plant height and total plant length at harvesting stage, number of days for flower initiation and number of primary branches with fruit yield per plant is similar with the resulted reported by Gobu (2015); Dhaka and Soni (2014); Thirumurugan (1997), Reddy (2003) and Murugavel (2006).

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