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Correlation and path studies in F_1 and parental populations of rice bean (Vigna umbellata (Thunb.) Ohwi and Ohashi) for quantitative traits

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Abstract

The present investigation was carried out in *kharif* season during the year 2016-17 on 12 F_1 progenies and 8 parental genotypes of rice bean using randomized block design with three replication for 11 characters. The analysis of phenotypic and genotypic correlation coefficient for parents and progenies was carried out separately to study the pattern of character association and direct and indirect effects of various characters. The result on phenotypic and genotypic correlation coefficient revealed that for parents, seed yield per plant exhibited significant positive correlation with days to flowering, days to maturity, plant height, pods per plant, pods per clusters, 100-seed weight and pod length while for progeny seed yield per plant was significantly and positively correlated with plant height, branches per plant, pods per plant, clusters per plant and pods per cluster. Path coefficient analysis of different yield contributing traits revealed that for parents days to maturity, plant height, pods per plant, pods per cluster, 100-seed weight and pod length exhibited positive direct effects on seed yield while for progeny days to flowering, days to maturity, plant height, cluster per plant and pods per cluster exhibited positive direct effects.

Keywords: rice bean (Vigna Umbellata), path coefficient, phenotypic correlation, yield components

Introduction

Vigna umbellata (Thunb.) Ohwi and Ohashi (2n=2x=22), previously Phaseolus calcaratus, is a warm season annual vine legume with yellow flowers and small edible beans. It is commonly called ricebean or rice bean. To date, it is little known, little researched and little exploited. It is regarded as a minor food and fodder crop and often grown as inter crop or mixed crop with maize, sorghum or cowpea as well as sole crop in uplands, on a very limited area. Like other Asiatic Vigna species, ricebean is fairly short lived warm season annual. Ricebean grows well on a range of soils. It establishes rapidly and potential to produce large amounts of nutritious animal fodder and high quality grains.

Seed yield is a complex trait conditioned by the interaction of various growth and physiological processes throughout the life cycle. The appropriate knowledge of such interrelationships between seed yield and its contributing components can significantly improve the efficiency of breeding programme through the use of appropriate selection indices. The nature of association between seed yield and its components determine the appropriate traits to be used in indirect selection for improvement in seed yield. Besides these, knowledge of the correlations among the traits is also of great importance to expect the success due to selections in subsequent generations for which analysis of correlation coefficient is the most widely used method. The correlation co-efficient gives, an idea of the nature and intensity of association between two or more quantitative characters between yield and yield contributing characters. Correlation simply measures that mutual relationship between yield and yield contributing characters. Thus, correlation helps in the selection of superior genotype from diverse genetic populations. As there are number of factors involved in correlation studies, their indirect associations become more complex and confusing but path analysis helps to avoid this complication by measuring the direct influence of one characters on other as well as permits the partitioning of given correlation coefficients into its components of direct and indirect effects. The path coefficient analysis is an effective means of analysing direct and causes of association and permits the critical examination of the specific that produce a given

correlation. The path analysis provides information about magnitude and direction of direct and indirect effect of the yield components, which cannot provide by correlation.

Material and Methods

The present investigation on study of "Correlation and Path Coefficient Analysis between Seed Yield and Its Component in Rice Bean (Vigna Umbellata (Thunb.) Ohwi and Ohashi" was carried out in kharif season during the year 2016-17. The study was undertaken on 12 F₁ progenies and 8 parental genotypes of ricebean. These 20 genotypes (12 F₁'s and 8 parents) were sown in kharif 2016 in randomized block design with three replications and each genotype was sown in 1 m long single row spaced 30 cm apart. Within rows seeds were sown at 10 cm distance. Observations were recorded on five randomly selected plants from each F_1 and parents on eleven quantitative traits viz., days to 50% flowering, days to 75% maturity, plant height (cm), branches per plant, pods per plant, clusters per plant, pods per cluster, seeds per pod, 100seed weight (g), pod length (cm) and yield per plant (g). Correlation and Path coefficient analysis was performed as suggested by (Dewey and Lu, 1959) [1].

Results and Discussion Correlation studies

In order to find out the association between yield and yield contributing characters, the genotypic and phenotypic correlation coefficients were estimated and presented in Table 1 and 2.

In parents (Table 1), seed yield per plant exhibited significant positive correlation with days to flowering, days to maturity, plant height, pods per plant, pod per clusters, 100-seed weight and pod length. Days to flowering was significantly positively correlated with days to maturity, plant height, pods per plant, pod per cluster, 100-seed weight and pod length. Days to maturity was significantly positively correlated with plant height, pods per plant, 100-seed weight and pod length. Plant height shows significantly positive correlation with pods per plant, 100-seed weight and pod length. Pods per plant shows significant and positive correlation with clusters per plant, pods per cluster and pod length. Pods per cluster and 100-seed weight were significantly and positively correlated with pod length.

In progeny (Table 2), seed yield per plant is significantly and positively correlated with plant height, branches per plant, pods per plant, clusters per plant and pods per cluster. Days to flowering was significantly positively correlated with days to maturity, pods per plant and clusters per plant. Days to maturity was significantly and positively correlated with branches per plant and pod length. Plant height was significantly and positively correlated with branches per plant, pods per plant, clusters per plant and pods per clusters.

Path Co-efficient analyses

Path coefficient analysis provides better means for selection by resolving the correlation coefficient of yield and its components into direct and indirect effects. The present investigation was therefore, aimed to estimate the direct and indirect effects of different characters on seed yield per plant. The values of path analysis at the phenotypic and genotypic levels are presented in Table 3 and 4.

In parents, seven traits *viz.*, days to flowering, days to maturity, plant height, pods per plant, pods per cluster, 100-seed weight and pod length showed significant positive correlation with seed yield per plant whereas in progeny five

traits viz., plant height, branches per plant, pods per plant, clusters per plant and pods per cluster showed significant positive correlation with seed yield per plant but when direct and indirect contributions of the correlation was estimated, the direct effect were found to be positive and highest for days to maturity followed by pods per plant and pod length in case of parents whereas for progeny the direct effect were found to be positive and highest for clusters per plant followed pods per cluster and days to maturity indicating that direct selection for these traits will be useful for selecting superior genotypes. In parents, days to flowering exhibit negative direct effect but showed significant positive correlation with seed yield via highest indirect effect of days to maturity followed by pod length whereas in progeny, its correlation with yield is non-significant. Days to maturity showed significant positive correlation with seed yield per plant via highest indirect effects of pod length followed by pods per plant while highest indirect effect on seed yield through plant height was exhibited by days to maturity in parents while in progeny, its correlation with yield is nonsignificant. Pod length showed significant positive correlation with seed yield via highest indirect effect of days to maturity in case of parents but same is found non-significant in case of progeny. Pods per plant showed significant positive correlation with seed yield per plant via highest indirect effects of days to maturity followed by pod length in case of parents while in case of progeny, it exhibited negative direct effect but showed significant positive correlation with seed yield via highest indirect of clusters per plant followed by plant height. Pods per cluster showed significant positive correlation with seed yield per plant via high indirect effect of days to maturity followed by pods per plant while on other hand, in progeny it is also significantly and positively correlated with seed yield via highest indirect effect of clusters per plant. In parents, 100-seed weight showed significant positive correlation with seed yield per plant via high indirect effect of days to maturity followed by pod length whereas in progeny, it is found non-significant. In parents, plant height showed significant positive correlation with seed yield per plant via highest indirect effect of days to maturity. Progeny also showed significant positive correlation of plant height with seed yield per plant via highest indirect effect of clusters per plant followed by pods per cluster in progeny. Branches per plant exhibited negative direct effect but showed significant positive correlation with seed yield via highest indirect effect of clusters per plant followed by pods per cluster while same is non-significant in parents. Clusters per plant showed significant positive correlation with seed yield per plant via highest indirect effect of plant height followed by pods per cluster in progeny while same is also found nonsignificant in parents. In parents, pods per cluster showed significant positive correlation with seed yield per plant via highest indirect effect of days to maturity followed by pods per plant while same is also found true in case of progeny except that highest indirect effect was found because of clusters per plant followed by plant height.

Similar results were obtained by various workers, Garje *et al.*, (2014) ^[2] observed that the seed yield per plant in green gram was significantly and positively correlated with number of primary and secondary branches per plant, cluster per plant, pod per plant and seed per pod. Path analysis revealed that number of pod per plant had maximum direct effect on seed yield followed by cluster per plant and secondary branches per plant. Srinivas *et al.*, (2016) ^[5] observed the path coefficient analysis of different yield and yield contributing

traits on number of branches per plant, nodes per plant, cluster per plant, green pods per plant, pods per plant, seeds per pod, pod weight (g), pod yield per plot and percentage of protein content in cowpea exhibited positive direct effects on pod yield per plot. Sohel *et al.*, (2016) observed that biomass per plant in black gram had maximum positive direct effects on yield per plant followed by pods per plant, seeds per pod by path coefficient analysis. Pandey *et al.* (2016) recorded that days to 50 % flowering has positive significant correlation with days to maturity, plant height and pods per plant. Pods

per plant have positive significant correlation with plant height, secondary branches per plant and days to maturity. Plant height has positive significant correlation with days to maturity and secondary branches per plant. The path coefficient analysis revealed that days to 50% flowering, primary branches/plant, secondary branches/plant, 100 seed weight and no of seeds per pod had positive direct effect on seed yield, while plant height, days to maturity and pods per plant had negative direct effects on seed yield.

Table 1: Estimates of phenotypic and genotypic correlation coefficient among various traits in parents

Traits		Days to	Plant	Branches per	Pods per	Clusters per	Pods per	Seeds per	100-seed	Pod	Yield per
		Maturity	height	plant	plant	plant	cluster	pod	weight	length	plant
Days to	P	.9083*	.9321*	.0575	.7672*	.3140	.4778*	.2789	.6474*	.9066*	.8570*
flowering	G	.9235	.9570	.0771	.8255	.3267	1.6716	.3261	.7763	.9558	.9656
Days to	P		.9409*	.0232	.5639*	.1826	.3164	.3566	.4628*	.8250*	.8106*
Maturity	G		.9953	.0274	.6556	.2042	1.3749	.4731	.5860	.9158	.9231
Dlant haight	P			0428	.6142*	.1689	.3741	.2610	.5309*	.8516*	.8432*
Plant height	G			.0346	.6858	.1658	1.4536	.2724	.6146	.9221	.9518
Branches per	P				.1787	.0700	.1368	.3440	0883	.2526	3105
plant	G				.1903	.1184	.3880	.4020	.0414	.2628	1927
D- d	P					.5073*	.4914*	.1934	.3423	.6538*	.6725*
Pods per plant	G					.5559	1.3967	.1726	.5425	.6799	.7806
Clusters per	P						.2256	.1712	.0147	.1019	.2098
plant	G						.3832	.1523	0238	.1186	.2449
Pods per	P							.1007	.3911	.4879*	.4222*
cluster	G							.0036	1.3620	1.4871	1.6635
G 1 1	P								.2752	.4667*	.0598
Seeds per pod	G								.3883	.4929	.1470
100-seed	P									.6483*	.5417*
weight	G									.9042	.6631
D. d.1	P										.7033*
Pod length	G										.8401

^{*}P≤0.05 P=Phenotypic correlations G=Genotypic correlations

Table 2: Estimates of phenotypic and genotypic correlation coefficient among various traits in progeny

Traits		Days to	Plant	Branches per	Pods per	Clusters per	Pods per	Seeds per	100-seed	Pod	Yield per
Traits		Maturity	height	plant	plant	plant	cluster	pod	weight	length	plant
Days to	P	.4350*	0916	.1768	.4624*	.3809*	3130	4756*	3521*	0608	.1362
flowering	G	.4787	1096	.1972	.4819	.4155	3248	6032	4171	1057	.2786
Days to	P		.0974	.3802*	.2417	.1310	.0921	.0221	7074*	.4780*	.3167
Maturity	G		.0908	.3919	.2525	.1346	.1104	.0322	7663	.5399	.4018
Plant height	P			.5093*	.6202*	.5612*	.4488*	.2179	0194	.1508	.5606*
Flaint neight	G			.5809	.6434	.5798	.4903	.3347	0193	.2141	.6925
Branches per	P				.5879*	.6206*	.3803*	2975	1385	.0590	.5208*
plant	G				.6471	.6663	.4561	3081	1932	.0876	.6349
Dodo non nlont	P					.8187*	.3057	1450	1213	.1615	.5011*
Pods per plant	G					.8379	.3138	1467	1224	.1799	.6163
Clusters per	P						.2417	2641	.1625	0332	.6216*
plant	G						.2713	3003	.1654	0213	.7377
Pods per	P							.1962	1341	.4597*	.4717*
cluster	G							.2545	1423	.5613	.5115
Sands par pad	P								.1522	.5265*	0871
Seeds per pod	G								.1649	.5704	1272
100-seed	P		·							3641*	1178
weight	G		·							4466	1707
Pod length	P		·								.1103
rou length	G										.0149

^{*}P \leq 0.05 P=Phenotypic correlations G=Genotypic correlations

Table 3: Estimates of direct and indirect effects on seed yield at genotypic level and phenotypic level for different traits in parents

Traits		Days to flowering	Days to Maturity	Plant height	Branches per plant	Pods per plant	Clusters per plant	_	Seeds per pod		Pod length	Correlation with yield per plant
Days to	P	-1.0100	.8908	.0152	0215	.4189	.0262	.0235	0838	.1784	.4193	.8570*
flowering	G	-5.2343	1.2609	1.4461	0316	.9937	.2527	4064	2889	.7080	2.2654	.9656
Days to	P	9174	.9807	.0154	0087	.3079	.0152	.0156	1071	.1275	.3815	.8106*

Maturity	G	-4.8340	1.3653	1.5040	0112	.7893	.1580	3342	4192	.5344	2.1707	.9231
Dlant baight	P	9414	.9227	.0163	.0160	.3354	.0141	.0184	0784	.1463	.3939	.8432*
Plant height	G	-5.0091	1.3589	1.5111	0142	.8256	.1282	3534	2413	.5604	2.1855	.9518
Branches	P	0580	.0228	0007	3739	.0976	.0058	.0067	1033	0243	.1168	3105
per plant	G	4037	.0374	.0522	4096	.2291	.0916	0943	3561	.0378	.6229	1927
Pods per	P	7748	.5530	.0100	0668	.5460	.0423	.0242	0581	.0943	.3024	.6725*
plant	G	-4.3207	.8951	1.0363	0779	1.2039	.4300	3395	1529	.4947	1.6116	.7806
Clusters per	P	3171	.1790	.0028	0262	.2770	.0834	.0111	0514	.0040	.0471	.2098
plant	G	-1.7100	.2788	.2505	0485	.6692	.7736	0932	1349	0217	.2811	.2449
Pods per	P	4825	.3103	.0061	0512	.2683	.0188	.0492	0303	.1077	.2256	.4222*
cluster	G	-8.7496	1.8771	2.1965	1589	1.6814	.2965	2431	0032	1.2421	3.5247	1.6635
Seeds per	P	2816	.3497	.0043	1286	.1056	.0143	.0050	3004	.0758	.2158	.0598
pod	G	-1.7070	.6460	.4116	1646	.2078	.1178	0009	8860	.3541	1.1682	.1470
100-seed	P	6539	.4538	.0087	.0330	.1869	.0012	.0192	0827	.2755	.2998	.5417*
weight	G	-4.0635	.8001	.9286	0170	.6531	0184	3311	3440	.9120	2.1432	.6631
Dod langth	P	9156	.8090	.0139	0945	.3570	.0085	.0240	1402	.1786	.4625	.7033*
Pod length	G	-5.0030	1.2504	1.3933	1076	.8186	.0917	3615	4367	.8246	2.3702	.8401

^{*}P≤0.05 P=Phenotypic direct effcts G=Genotypic direct effects

Table 4: Estimates of direct and indirect effects on seed yield at genotypic level and phenotypic level for different traits in progeny

Traits		Days to flowering	Days to Maturity	Plant height	Branches per plant	Pods per plant	Clusters per plant	Pods per cluster	Seeds per pod	100- seed weight	Pod length	Correlation with yield per plant
Days to	P	.0230	.1677	0275	0251	1442	.2355	1286	.0232	.0000	.0123	.1362
flowering	G	0522	.4020	0029	1089	0749	.4470	3227	3470	.1864	.1518	.2786
Days to	P	.0100	.3857	.0293	0541	0754	.0810	.0378	0011	.0001	0966	.3167
Maturity	G	0250	.8397	.0024	2164	0392	.1447	.1097	.0185	.3424	7752	.4018
Dl4 b-:-b4	P	0021	.0376	.3008	0725	1935	.3470	.1844	0106	.0000	0305	.5606*
Plant height	G	.0057	.0762	.0267	3207	1000	.6237	.4872	.1926	.0086	3074	.6925
Branches	P	.0041	.1466	.1532	1423	1834	.3837	.1562	.0145	.0000	0119	.5208*
per plant	G	0103	.3291	.0155	5521	1006	.7167	.4532	1772	.0864	1258	.6349
Pods per	P	.0106	.0932	.1866	0836	3119	.5063	.1256	.0071	.0000	0326	.5011*
plant	G	0251	.2120	.0172	3573	1554	.9013	.3118	0844	.0547	2584	.6163
Clusters per	P	.0087	.0505	.1688	0883	2554	.6184	.0993	.0129	.0000	.0067	.6216*
plant	G	0217	.1130	.0155	3679	1302	1.0756	.2695	1728	0739	.0306	.7377
Pods per	P	0072	.0355	.1350	0541	0954	.1495	.4108	0096	.0000	0929	.4717*
cluster	G	.0169	.0927	.0131	2518	0488	.2918	.9936	.1464	.0636	8060	.5115
Seeds per	P	0109	.0085	.0655	.0423	.0452	1633	.0806	0487	.0000	1064	0871
pod	G	.0315	.0271	.0089	.1701	.0228	3230	.2529	.5753	0737	8190	1272
100-seed	P	0081	2728	0058	.0197	.0378	.1005	0551	0074	0001	.0736	1178
weight	G	.0218	6435	0005	.1067	.0190	.1779	1413	.0948	4469	.6413	1707
Dod langth	P	0014	.1843	.0454	0084	0504	0205	.1889	0256	.0000	2020	.1103
Pod length	G	.0055	.4533	.0057	0484	0280	0229	.5577	.3281	.1996	-1.4359	.0149

^{*}P≤0.05 P=Phenotypic direct effcts G=Genotypic direct effects

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