

ASSESSMENT OF GENOTYPE X ENVIRONMENT INTERACTION AND STABILITY OF PROMISING SUGARCANE GENOTYPES FOR DIFFERENT AGRONOMIC CHARACTERS IN PESHAWAR VALLEY

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ABSTRACT

Sugarcane germplasm screening and testing for superior attributes is a regular feature of the breeding program at Sugar Crops Research Institute, Mardan, Khyber Pakhtunkhwa, Pakistan. Sixteen genotypes which were in the final stages of selection were evaluated in three different environments for Genotype by Environment (G x E) interaction and stability performance. Combined analysis of variance showed highly significant variances for Environments (E), Genotypes (G), and their interaction (G x E). The effect of environments was very pronounced for all the characters highlighting their importance in the performance of genotypes. None of the genotypes was stable across the three environments for all characters. However, genotypes Mardan 93 and CP 77/400 showed a comparative stability for cane yield (t/ha).

Key words: Environments, Stability, Sugarcane

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28 INTRODUCTION

29 Sugarcane is an important field crop of the Khyber Pakhtunkhwa Province of Pakistan. It is
30 cultivated on an area of 0.1 million hectare with a production of 4.65 million tones and cane
31 yield amounting 46 tones per hectare^[1]. Sugar Crops Research Institute (SCRI), Mardan, is
32 mandated with the development of sugarcane varieties with high yield, disease and frost
33 resistance and accompanied with better quality. Germplasm is procured from within the
34 country and abroad as well. It is tested in various selection stages and advanced to final
35 stages of selection. Varieties are sought which would interact **the least** with the environment
36 **so that they could be selected for** a wide range of environments.

37 Genotype by environment (G x E) interactions considerably complicates selection and
38 testing of plant genotypes, particularly when exposed to diverse set environments.
39 Measuring G x E is important in order to determine an optimum strategy for selecting
40 genotypes with adaptation to target environments^[2,3]. Productivity stability is shown by some
41 cane varieties in both predictable and unpredictable environments. In a predictable
42 environment (i.e. climatic, soil type, day length and controllable variables such as
43 fertilization, sowing dates and harvesting methods), a high level of genotype and
44 environmental interaction was desirable, so as to ensure a maximum yield and financial
45 return; whereas, in an unpredictable environment (inter and intra-season fluctuation,
46 fluctuation in quantity and distribution of rainfall and prevailing temperature), a low level of
47 interaction is desirable so as to ensure maximum uniformity of performance over a number
48 of locations or seasons^[4]. However, the performance of genotypes in favorable environments
49 does not indicate their adaptability and stability. Hence, **breeders are in search of** suitable
50 high yielding genotypes which would interact minimal with the environments and are stable
51 over a series of environments.

52
53 The current study was undertaken to assess genotype by environment interaction and
54 stability of 16 sugarcane genotypes for different plant and yield characters.

55 MATERIALS AND METHODS

56 Three experiments were done in three environments: two at Sugar Crops Research Institute
57 during 2005-06 and 2006-07 and one at Harichand Seed Multiplication Farm during 2005-06.

58 The experimental material comprised of 16 advanced lines/varieties mostly of CP (Canal
59 Point, Florida) origin, including two checks (Mardan 93, and CP 77/400), laid out in
60 randomized complete block design. Data were recorded on germination percentage, number
61 of tillers, plant height, cane yield and millable canes.

62 The data were analyzed using MSTATC version 2.01^[5]. Combined analyses of variance and
63 stability parameters were worked out using PBSTAT online version 1.0^[6]. It calculates
64 regression coefficients (bi) values by regressing individual variety means on the mean yield
65 of all varieties for each environment.

66 RESULTS AND DISCUSSION

67 Mean Squares for individual environments:

68 The mean squares for individual environments are given in Table 1. The range of coefficient
69 of variation (cv) for all the characters studied over the three environments was less than 20^[7]
70 and hence were forwarded for combined analysis of variance. Genotypic variances were
71 significant for the characters under study except a no-significant effect for number of tillers
72 only.

73

74 **Table 1: Mean squares for the characters over individual environment**

Environments	Source of Variation	D.F	Germi- nation %	No. of Tillers	Plant Height	Cane Yield	Millable cane
E1	Replications	2	12.771 ^{ns}	2541.396 ^{ns}	1563.271 ^{**}	50.333 ^{ns}	20.813 ^{ns}
	Genotypes	15	221.022 ^{**}	8645.106 ^{**}	577.654 ^{**}	312.706 ^{**}	177.321 ^{**}
	Error	30	43.726	639.418	138.538	111.556	22.79
	cv		12.1	10.61	8.1	12.62	4.94
E2	Replications	2	134.021 [*]	4497.646 [*]	280.750 ^{ns}	180.063 ^{ns}	21 ^{ns}
	Genotypes	15	120.465 ^{**}	4456.800 ^{**}	453.222 ^{**}	389.343 ^{**}	941.443 ^{**}
	Error	30	31.932	1015.646	148.106	91.351	38.822
	cv		11.16	13.08	7.52	16.18	7.03
E3	Replications	2	6.083 ^{ns}	446.333 ^{ns}	63.521 ^{ns}	59.313 ^{ns}	95.063 ^{**}
	Genotypes	15	59.194 ^{**}	642.706 ^{ns}	1626.376 ^{**}	90.154 ^{**}	47.699 ^{**}
	Error	30	2.61	378.156	395.876	20.913	15.507
	cv		4.74	14.25	11.43	8.74	9.17

75 ns: non-significant **: Singinificant at P=0.01 *: Significant at P=0.05

76 **Mean performance of the genotypes over environments:**

77 Genotypic means are given in Table 2. Mean performance of the genotypes for germination
78 percentage showed that MS-94-CP-90, MS-92-CP-1100, and MS-91-CP-965 performed
79 better than the rest with a mean range of 51 to 54. For number of tillers, genotypes Mardan
80 93, MS-94-CP 90, and MS-91-CP 965 outperformed the rest of the genotypes. MS-91-CP-
81 288, Malakand 17, MS-94-CP-90 and MS-92-CP-623 were taller than the rest of the
82 genotypes. Regarding cane yield (t/ha) MS-91-CP-920, MS 92-Cp-623, MS-91-CP-623, and
83 CP 77/400 performed well above average. Higher Millable canes were given by MS-92-CP-
84 623, Mardan 93, and MS-94-CP-90, respectively.

85

86 **Table 2: Genotypic means of the 16 genotypes combined over environments.**

S.No.	Genotype	Germination %	No. of Tillers	Plant Height	Cane Yield (t/ha)	Millable Cane*
1	Malakand 17	40.22 ^{de}	159.67 ^{ef}	177.22 ^{ab}	53.00 ^d	47.00 ^d
2	MS-92-CP-623	44.11 ^{bcd}	225.67 ^{abc}	168.44 ^{abc}	71.11 ^{ab}	83.89 ^a
3	MS-92-CP-624	45.78 ^{bcd}	198.89 ^{bcd}	163.11 ^{abc}	67.67 ^{abcd}	77.78 ^{abc}
4	MS-91-CP-611	34.89 ^e	189.22 ^{cdef}	149.56 ^{cd}	60.33 ^{abcd}	73.22 ^c
5	MS-91-CP-572	38.33 ^{de}	210.67 ^{bcd}	157.67 ^{bcd}	65.22 ^{abcd}	76.33 ^{abc}
6	MS-91-CP-288	45.00 ^{bcd}	204.56 ^{bcd}	183.44 ^a	68.11 ^{abc}	77.56 ^{abc}
7	AEC-86-347	47.00 ^{abcd}	202.00 ^{bcd}	166.33 ^{abc}	66.89 ^{abcd}	76.33 ^{abc}
8	Mardan 93	42.11 ^{cde}	258.22 ^a	155.33 ^{bcd}	69.11 ^{abc}	82.11 ^{ab}
9	MS-91-CP-471	50.00 ^{abc}	211.00 ^{bcd}	132.33 ^d	63.22 ^{abcd}	76.78 ^{abc}
10	MS-91-CP-623	50.56 ^{abc}	203.33 ^{bcd}	154.00 ^{bcd}	70.89 ^{ab}	77.44 ^{abc}
11	MS-91-CP-920	39.44 ^{de}	177.33 ^{def}	144.44 ^{cd}	72.22 ^a	79.33 ^{abc}
12	MS-91-CP-965	51.67 ^{ab}	234.56 ^{ab}	160.56 ^{abc}	57.00 ^{bcd}	74.00 ^{bc}
13	MS-92-CP-1100	51.44 ^{ab}	200.22 ^{bcd}	149.22 ^{cd}	66.00 ^{abcd}	78.78 ^{abc}
14	MS-94-CP-90	54.78 ^a	234.67 ^{ab}	168.56 ^{abc}	63.67 ^{abcd}	81.11 ^{abc}
15	CPF-236	45.22 ^{bcd}	156.89 ^f	166.44 ^{abc}	56.00 ^{cd}	74.67 ^{bc}
16	CP 77/400	50.22 ^{abc}	231.33 ^{abc}	165.33 ^{abc}	70.00 ^{abc}	75.33 ^{abc}

87 * Means followed by the same letters do not differ significantly.

88 **Genotype x Environment Analysis**

89 G x E analysis in Table 3 revealed highly significant variances for Environments (E),
90 Genotypes (G), as well as their interaction (G x E). The effect of environments was much
91 pronounced for all the characters signifying its importance in the performance of genotypes.
92 Mean square differences were also significant for genotypes showing that the differences
93 among the genotypes were persistent over the environments. These were higher than G x E
94 interaction mean squares, indicating the varied response of the genotypes was a permanent
95 characteristic for locations. Similar results were reported by Tai *et al.*^[8] wherein they found
96 significant cultivar differences over interactions. Variance components analyses exhibited
97 that interaction variance was larger for all characters except germination percentage. Higher

98 phenotypic variance revealed the impact of environmental factors on the genotypes. Similar
 99 results have also been reported by Singh and Singh^[9], wherein they found significant mean
 100 squares for environments, **genotypes** and their interaction for various characters studied
 101 sugarcane.

102 **Table 3: Mean Squares for environments and genotypes in Combined analysis of**
 103 **variance**

Source	df	Germination %	Tillering	Plant Height	Cane Yield	Millable Canes
Environments(E)	2	7215.05**	175140.36**	9559.15**	13109.42**	39277.75**
REP*E	6	50.96 ^{ns}	2495.13**	635.85*	96.57 ^{ns}	45.63 ^{ns}
Genotypes (G)	15	282.97**	6726.29**	1443.88**	301.92**	604.07**
G*E	30	58.86**	3509.16**	606.69**	245.14**	281.19**
Error	90	25.97	677.74	226.51	74.61	25.54
cv		11.16	12.63	9.4	13.28	6.67
Variances						
V _p		31.44	747.37	160.43	33.55	67.12
V _G		24.9	357.46	93.02	6.31	35.88
V _{GxL}		10.96	943.81	126.73	56.85	85.22
h ² _{bs}		79.2	47.83	57.98	18.81	53.45

104 ns: non-significant **: Significant at P=0.01 *: Significant at P=0.05

105 V_G= Genotypic Variance V_{GxL}= Interaction Variance V_p= Phenotypic variance h²_{bs}= Broad Sense Heritability.

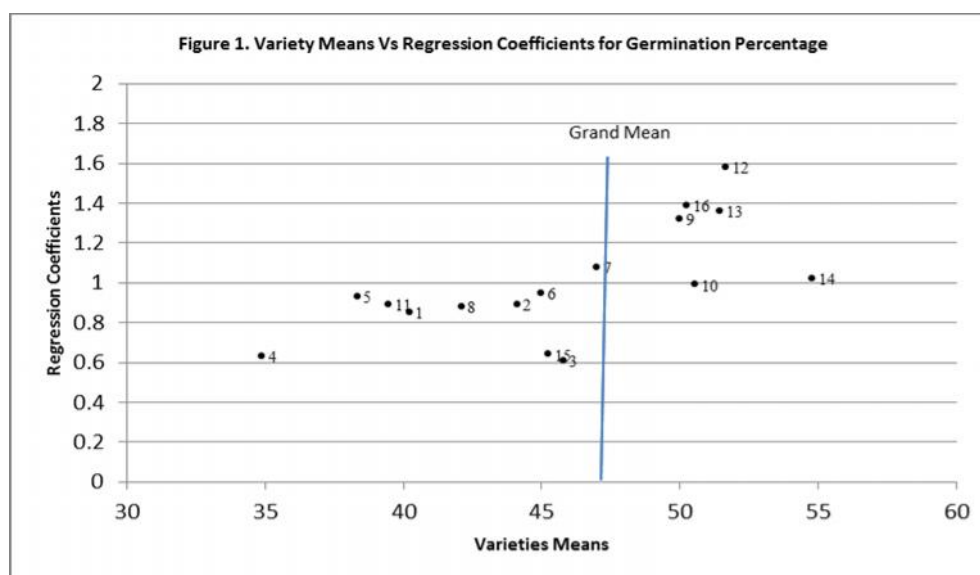
106 Stability Analysis

107 A cultivar with 'b' value less than 1.0 has above average stability and is anticipated to
 108 perform well under unfavorable environments, while a cultivar with 'b' value greater than 1.0
 109 has below average stability and is specially adapted to improved environments. On the other
 110 hand a cultivar with 'b' value equal to 1.0 has average stability and is expected to be well
 111 adapted to all environments accompanied with high mean performance^[10].

112
 113

114 **Germination Percentage**

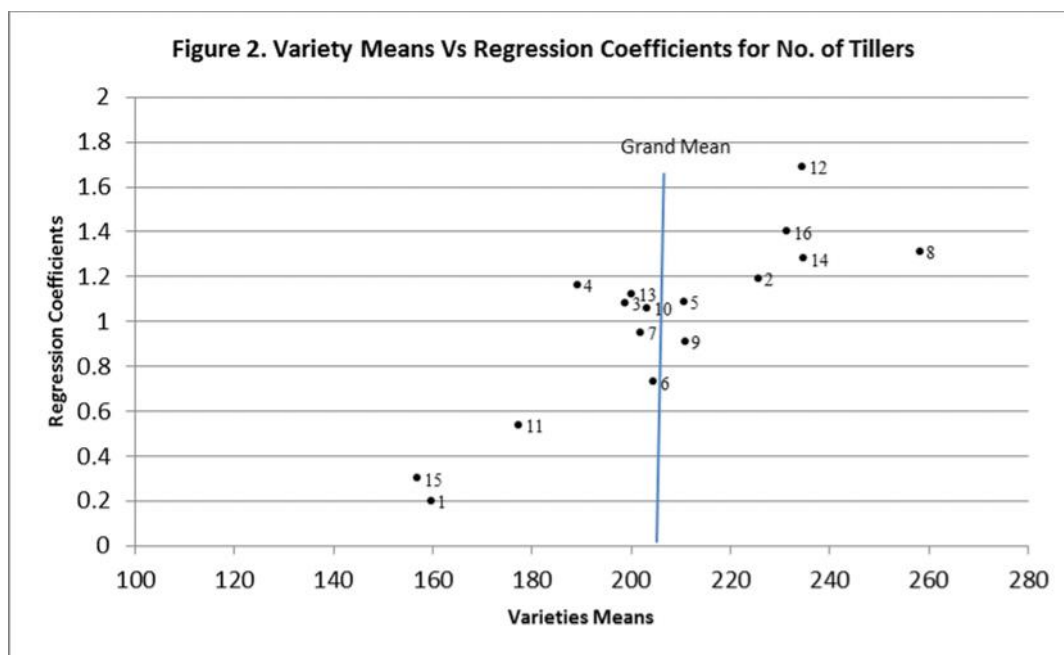
115 Regression values for germination percentage (Table 4) indicated that genotypes MS-91-
 116 CP-623 and MS-94-CP-90 had regression coefficient value close to unity, showed average
 117 stability for this character with means higher than grand mean and were therefore, well
 118 adapted to all environments. Genotypes MS-91-CP-471, MS-91-CP-965, MS-92-CP1100
 119 and CP 77/400 (Figure 1) showed regression values above unity indicating that they had
 120 below average stability and were expected to perform better under favorable environments.
 121 The rest of the genotypes exhibited a slope value less than 1 indicating that they were
 122 comparatively better performing under unfavorable conditions.



123

124 **Number of tillers**

125 For number of tillers, genotypes MS-91-CP-572 and MS-91-CP-471 exhibited regression
 126 coefficient values closer to unity accompanied with higher mean values. This indicated that
 127 these genotypes performed well under all tested environments. Figure 2 shows that
 128 genotypes MS-91-CP-288, MS-91-CP471, MS-91-CP-920 and CPF-236 had values
 129 regression coefficient values below 1 and hence were expected to perform well under
 130 unfavorable environments. The rest of the genotypes had values more than 1 and were
 131 supposed to be specifically adapted to favorable environments.



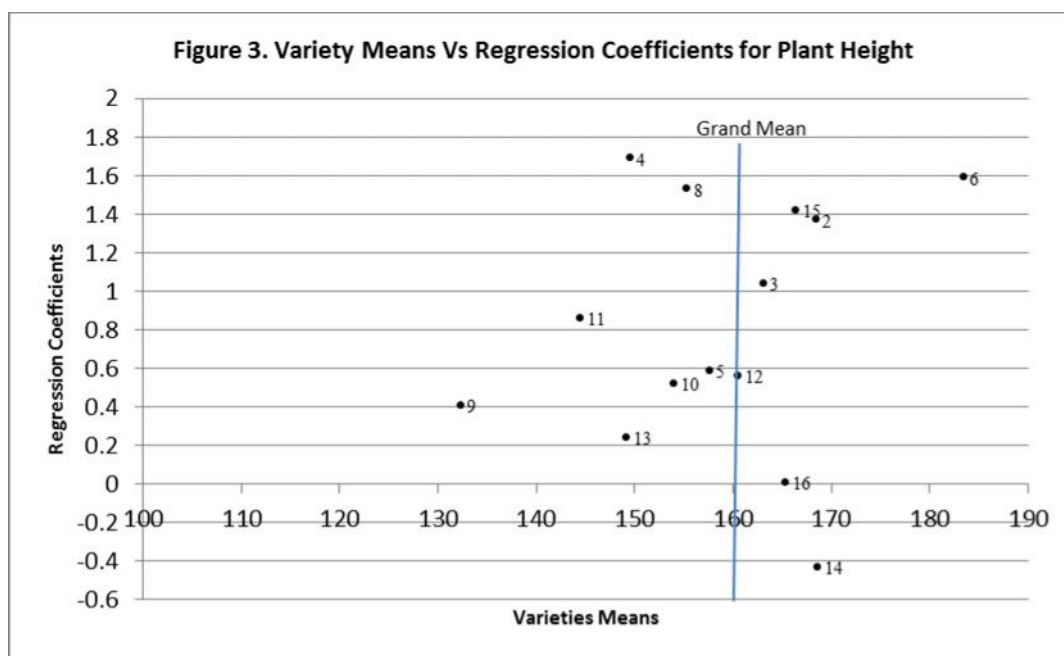
132

133 **Plant height**

134 For plant height only genotype MS-92-CP-624 had a value close to unity (Figure 3) and

135 higher mean yield (Table 4), 8 genotypes had a value less than 1 while remaining genotypes

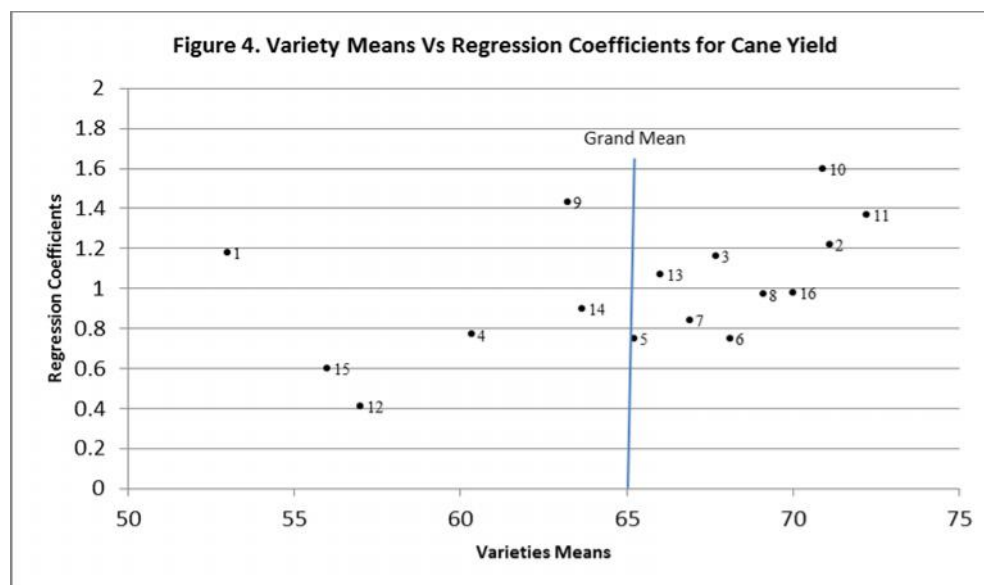
136 exhibited slope value more than 1.



137

138 **Cane yield**

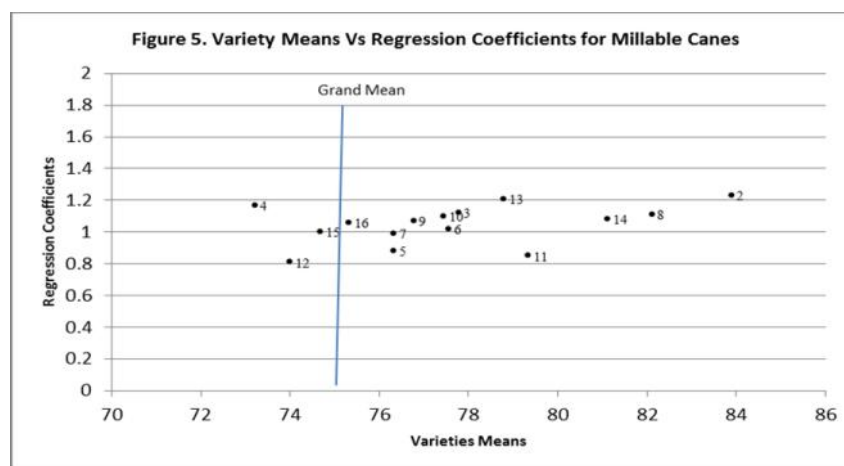
139 For this character, genotypes Mardan 93 and CP 77/400 showed values close to unity and
 140 had higher mean yields (Figure 1). Seven genotypes showed regression values lesser than
 141 1 while rest of the genotypes were having regression coefficient values above 1.



142

143 **Millable Canes**

144 For millable canes genotypes MS-91-CP-288 and MS-91-CP-471 showed regression values
 145 close to unity and had higher mean yields. Genotype 15 though showed a unit regression,
 146 had a lower mean yield than the grand mean. Genotypes MS-91-CP-572, MS-91-CP-920,
 147 and MS-91-CP-965 (Figure 5) had regression values less than 1 and hence exhibited above
 148 average stability. The rest of the genotypes showed their adaptability to favorable
 149 environments.



150

151 **Conclusion**

152 The present study indicated that none of the genotypes performed well under all
 153 environments with respect to all characters. However, genotypes Mardan 93 and CP 77/400
 154 showed average stability with higher mean cane yield (t/ha). It means that they can yield
 155 better under all environments. It can be concluded that G x E interaction and stability
 156 analysis/testing of advanced breeding material needs to be an integral part of sugarcane
 157 breeding program so that sugarcane genotypes with superior cane yield and other desirable
 158 attributes could be identified for multiple environments.

159 **Table 4: Means and regression slope for 16 genotypes**

S. No.	Genotype	Germination %		No. of tillers		Plant height		Cane yield		Millable canes	
		Mean	bi*	Mean	Bi	Mean	bi	Mean	bi	Mean	bi
1	Malakand 17	40.22	0.85	159.67	0.2	177.22	2.17	53	1.18	47	0.3
2	MS-92-CP-623	44.11	0.89	225.67	1.19	168.44	1.37	71.11	1.22	83.89	1.23
3	MS-92-CP-624	45.78	0.61	198.89	1.08	163.11	1.04	67.67	1.16	77.78	1.12
4	MS-91-CP-611	34.89	0.63	189.22	1.16	149.56	1.69	60.33	0.77	73.22	1.17
5	MS-91-CP-572	38.33	0.93	210.67	1.09	157.67	0.59	65.22	0.75	76.33	0.88
6	MS-91-CP-288	45	0.95	204.56	0.73	183.44	1.59	68.11	0.75	77.56	1.02
7	AEC-86-347	47	1.08	202	0.95	166.33	2.45	66.89	0.84	76.33	0.99
8	Mardan 93	42.11	0.88	258.22	1.31	155.33	1.53	69.11	0.97	82.11	1.11
9	MS-91-CP-471	50	1.32	211	0.91	132.33	0.41	63.22	1.43	76.78	1.07
10	MS-91-CP-623	50.56	0.99	203.33	1.06	154	0.52	70.89	1.6	77.44	1.1
11	MS-91-CP-920	39.44	0.89	177.33	0.54	144.44	0.86	72.22	1.37	79.33	0.85
12	MS-91-CP-965	51.67	1.58	234.56	1.69	160.56	0.56	57	0.41	74	0.81
13	MS-92-CP-1100	51.44	1.36	200.22	1.12	149.22	0.24	66	1.07	78.78	1.21
14	MS-94-CP-90	54.78	1.02	234.67	1.28	168.56	0.43	63.67	0.9	81.11	1.08
15	CPF-236	45.22	0.64	156.89	0.3	166.44	1.42	56	0.6	74.67	1
16	CP 77/400	50.22	1.39	231.33	1.4	165.33	0.01	70	0.98	75.33	1.06
	Grand Mean	45.67		206.14		160.12		65.03		75.73	

160 *Regression Slope

161

162

163 **AUTHORS' CONTRIBUTION**

- 164 1. Mohammad Tahir: Designed, and laid out the experiment; compiled the study results,
 165 followed by statistical analyses; wrote the first draft.
 166 2. Dr Hidayatur Rahman: Critically reviewed the first draft.
 167 3. Amjad Ali and Sajjad Anwar: Helped in relevant literature search.
 168 4. Muhammad Khalid: Helped a lot during field work and compilation of the data.

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