

()

*

(// : // :)

(GMP)

(TOL)

(MP)

(S)

(STI)

(SSI)

(Ys)

(Yp)

Badia

STI GMP MP

MP

STI GMP

Badia

Terean78

Terean78

Badia

STI GMP MP

(.)

.()

.()

.()

()

.()

()

.()

.()

.()

(SSI)

$$SSI = \frac{1 - (Y_s/Y_p)}{1 - (Y_s/Y_p)}$$

(Tol)

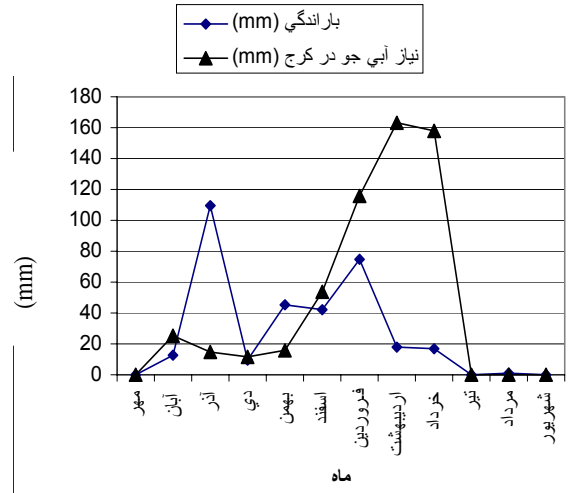
.()

(MP)

A

Mp GMP STI

SSI Tol



(Yp)

(Ys)

Ys Yp

S GMP STI MP SSI Tol

(Yp)

(Ys)

()

(Yp)

(Ys)

STI GMP

MP

()

()

:Yp

Terean78 C63

Badia

:A

: B .

: C .

:D .

:Ys

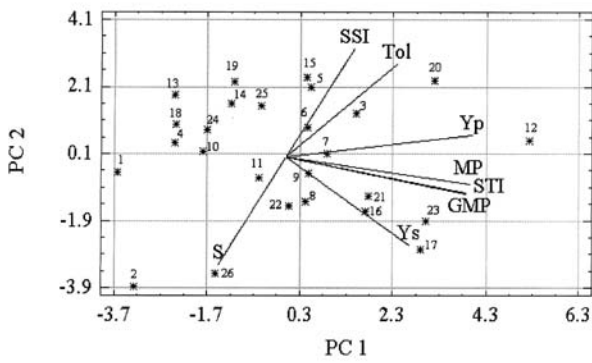
Terean78

Badia

Ys STI GMP MP Yp

)
 SSI Ys (Tol
)
 (

Biplot



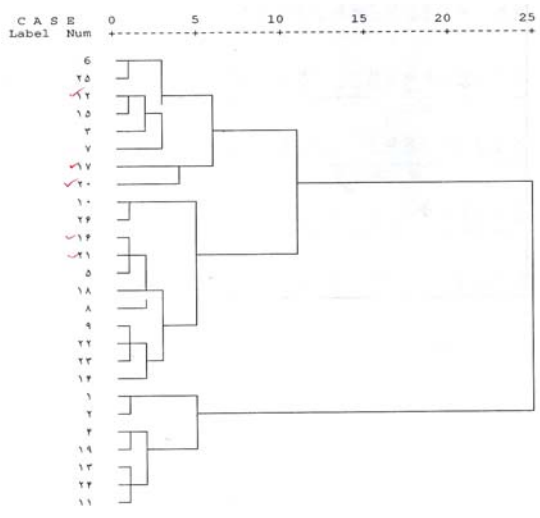
$$= 0.835Yp + 0.889Ys - 0.022SSI + 0.239Tol + 0.988MP + 0.994STI + 0.997GMP + 0.023S$$

$$= 0.544Yp - 0.450Ys + 0.994SSI + 0.960 Tol + 0.154MP + 0.071STI + 0.0726 GMP$$

()
) ()
 ()
 ()

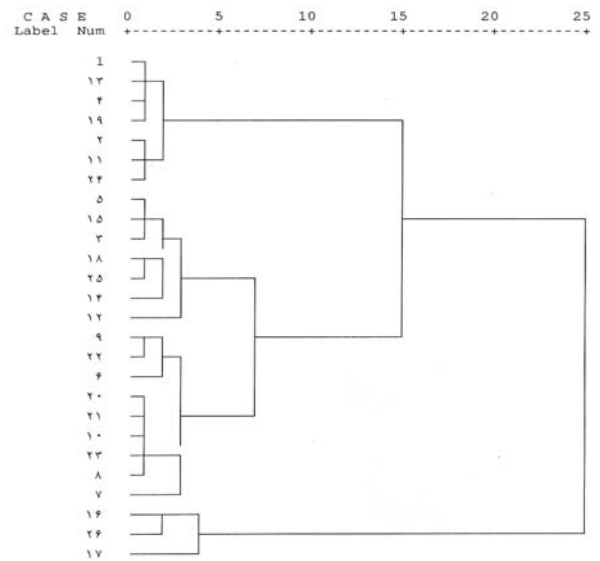
MP GMP STI
 Terean78

() UPGMA



()

MP GMP STI



REFERENCES

9. Ceccarelli, S., Grando, S., & Hamblin, J.1992. Relationship between barley grain yields measured in low- and high-yielding environments. *Euphytica* 64:49-58.
10. Clarke, J.M.1987.Use of physiological and morphological trait in breeding program to improve drought resistance of cereals.pp.89-99.In: Srivastava, J.P., proceddu, E., Acevedo, E., and varma, S. (eds). *Drought tolerance in winter cereals*. Johan Wiley and Sons, New York.

11. Fernandez, G.C.1992. Effective selection criteria for assessing plant stress tolerance of proceeding of the Sympto.Taiwan, 13-16Aug.1992.by C.G. Kuo.AVRDC.
12. Gabriel,K.R.1971.The biplot graphical display of matrices with applications to principal component analysis .*Biometrika* 58:453-467.
13. He Zhong, H. & Rajaram. 1994. Differential responses of breed wheat characters to high temperature. *Euphytica* 74:197-203.
14. Hurd, E.A.1968. Growth of seven varieties of spring wheats at high and low moisture level. *Agron.J.* 60:201-206
15. Hurd, E.A.1976. Breeding for drought resistance in water deficit and plant growth.T.T.Kozlowzki (Ed). Vol.4 Soil, water management and plant responses.
16. Lawlor, D.W.1994.Physiological and biochemical criteria for evaluating genotypic responses to heat and related stresses.pp.127-143.In: Saunders, D. A. and Hettal, G.H. (eds). *Wheat in heat stressed environments, irrigated dry, rice-wheat farming systems, CIMMYT, Mexico.*
17. Ortiz-Ferrara, G., S. K. Yau, & M. Assad Moussa. 1991. Identification of agronomic traits associated with yield under stress conditions.pp.68-87.In: Acevedo, E., Conesa,A.p.,Monneveux,p.,and Arivastava, J. P. (eds); *Physiology-Breeding of winter cereals for stressed Mediterranean environments. INRA, Paris.*
18. Rosielle, A.T. & J. Hambelen.1981. Theatrical of selection for yield in stress and non-stress environment. *Crop Sci.*21.P:493.
19. Schneider, K. A., R. Rosales-Seerna, F. Iarra-Peres, B. Caeares-Enriques, J. A. A. Acosta-Gallegos, P. Ramires-Vallejo, N. Wassimi, & J. D. Kelly. 1997. Improving common bean performance under drought stress. *Crop Sci:* 37:43-50.
20. Singh, B. D. 2000. *Plant Breeding: Principles and Methods.* Kalyani publisher.896pp.