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Location	Altit	Mean	Averag	Soil	Global position	
	ude	annual	e temp	texture	Latitu	Longit
	(mas	rainfall	(°C)*		de	ude
	1)	(mm)*				

Mierab-

Genotype name	Mean grain yield (t ha-l)	Wi	Pi	CV	(bi)	(S <sup>2</sup> d)	AS V
G1(HB-1307)	3.79	4.45	0.3 7				

## **AMMI1 Biplot Analysis**

the variety had the largest positive interaction with that specifc

In GGE biplot for grain yield of food barley varieties, the frst and captured 92.2% of the G+GE sum of square, it means that different

described the signifcant GEI in wheat by AMMI biplot analysis.

these varieties had specifc adaptations.



**References:** 

a. Symposium, Alexandria, Egypt. ICARDA, Aleppo, Syria. pp xii +