

*(Zea mays L.)*

( )  
)

)

( ) ( )  
( )

/ /

/ /

/ /

:

( ȳ )

( )

ȳ

( )

( )

/

( )

( )

ȳȳ

- )

/

(

( )

/

ȳ

..... / / /  
( )

/

/ / ÿ /  
( )

( )

ÿ

( ) ÿ  
( ) ÿ  
( ) ÿ

(*Zea mays* L.)

)

)

(K3640/5 A679 K3651/1)

K47/2-2-1-21-2-1-1- K19)

(1

(K18 K166B K166A)

:

( )

( )

)

(

ÿ

( )

)

(

ÿÿ

)

ÿ

(

ÿÿÿ

yy Dickey John

GAC

( )

( )

( )

SPSS

K18×K166B

ÿ

K18×K166B

ÿ/

K166B×K3640/5

( )

K18×K166B

K18×K47/2-2-1-21-2-1-1-1



( )

( ) .( )

( )

( )

(% )

( )

cdef	defg	bcdef	defg	abcdefg	fgh	yy <sup>bcde</sup>	h	K18×K3651/1
cdef	cdefg	bc	cdefg	abcdefg	y <sup>bcdef</sup>	y <sup>bcde</sup>	gh	K18×A679
cdef	bcdef	cdef	cdefg	ab	y <sup>bcdef</sup>	y <sup>abcde</sup>	defg	K18×K166A
cdef	a	bcd	a	abcdefg	abcd	y <sup>a</sup>	a	K18×K166B
cdef	bedef	bcdef	cdefg	ab	efg	bcde	defg	K18×K3640/5
cdef	a	y <sup>bcdef</sup>	b	ab	a	abc	ab	K18×K47/2-2-1-21-2-1-1-1
defg	bc	bcdef	y <sup>c</sup>	g	abcde	yy <sup>ef</sup>	y <sup>def</sup>	K18×K19
fgh	defg	fg	defg	abcdefg	efg	abcd	y <sup>h</sup>	K3651/1×A679
efgh	bcdef	efg	cdefg	abcdefg	abcde	y <sup>cdef</sup>	efgh	K3651/1×K166A
cde	y <sup>bcde</sup>	bc	cde	abcdefg	abcde	yy <sup>bcdef</sup>	cde	K3651/1×K166B
a	bcde	a	cde	ab	efg	y <sup>abc</sup>	defg	K3651/1×K3640/5
bcd	efg	b	efg	ab	gh	abcde	gh	K3651/1×K47/2-2-1-21-2-1-1-1
cdef	g	bcdef	g	ab	h	abcde	gh	K3651/1×K19
b	bcdef	a	cdefg	abcdefg	y <sup>bcdef</sup>	y <sup>bcdef</sup>	fgh	A679×K166A
y <sup>cdef</sup>	g	defg	g	ab	gh	y <sup>f</sup>	y <sup>h</sup>	A679×K166B
y <sup>gh</sup>	fg	y <sup>g</sup>	fg	abcdefg	h	yy <sup>abcde</sup>	fgh	A679×K3640/5
fgh	efg	fg	fg	abcdefg	y <sup>bcdef</sup>	abcde	defg	A679×K47/2-2-1-21-2-1-1-1
bc	fg	bc	fg	ab	fgh	def	h	A679×K19
cdef	bcd	bc	b	abcdefg	abcde	abc	cde	K166A×K166B
cdef	y <sup>bcde</sup>	bedde	cdefg	ab	y <sup>bcdef</sup>	ab	defg	K166A×K3640/5
defg	bedef	defg	cdefg	ab	efg	y <sup>abc</sup>	defg	K166A×K47/2-2-1-21-2-1-1-1
y <sup>cdef</sup>	bc	y <sup>cdef</sup>	y <sup>c</sup>	efg	a	abc	cde	K166A×K19
efgh	y <sup>bcde</sup>	fg	cde	abcdefg	abcde	abcde	y <sup>cde</sup>	K166B×K3640/5
cdef	bdefg	cdefg	cdefg	abcdefg	abcde	yy <sup>abc</sup>	cd	K166B×K47/2-2-1-21-2-1-1-1
cdef	b	bcd	y <sup>c</sup>	abcdefg	a	yy <sup>bcde</sup>	y <sup>bc</sup>	K166B×K19
h	defg	y <sup>g</sup>	defg	efg	y <sup>bcdef</sup>	abcde	y <sup>defg</sup>	K3640/5×K47/2-2-1-21-2-1-1-1
cde	g	bcd	efg	ab	fgh	bcde	defg	K3640/5×K19
cdef	a	y <sup>bcdef</sup>	ab	efg	a	y <sup>bcdef</sup>	defg	K47/2-2-1-21-2-1-1-1×K19

( )	( )	( )	( )	( )	( )	( )	( )	( )	( )
cd	def	/ abcd	/ fghij	ŷl b	ŷl f	cde	fgh		K18×K3651/1
cd	def	/ bcde	/ ghij	ŷl b	ŷl def	cdef	efgh		K18×A679
ŷŷ <sup>abcd</sup>	ef	/ ŷe	/ abcde	ŷl b	ŷl ef	ŷ <sup>a</sup>	abcdef		K18×K166A
a	a	/ e	ŷ <sup>i</sup>	ŷl b	ŷl a	abcd	abcde		K18×K166B
abcd	bcde	/ abcd	/ ab	ŷl b	ŷl f	cd	ŷ abc		K18×K3640/5
abcd	a	/ ŷ <sup>abcd</sup>	ŷl j	ŷl b	ŷl abcd	cde	abcdef		K18×K47/2-2-1-21-2-1-1-1
ab	bcde	/ cde	ŷl ij	ŷl b	ŷl cdef	bcd	a		K18×K19
ŷ <sup>d</sup>	f	/ ŷ <sup>abcd</sup>	/ abcdefg	ŷl b	ŷl cdef	cde	abcdef		K3651/1×A679
abcd	def	/ ŷ <sup>ab</sup>	/ abcdef	ŷl b	ŷl def	cdef	abcdef		K3651/1×K166A
abcd	cdef	/ abc	/ bcdefg	ŷl b	ŷl ef	def	ŷ bcdefg		K3651/1×K166B
bcd	def	/ ŷ <sup>a</sup>	/ abcd	ŷl b	ŷl cdef	def	fgh		K3651/1×K3640/5
ŷ <sup>abcd</sup>	def	/ abcd	/ abcd	ŷl b	ŷl f	ŷ <sup>def</sup>	fgh		K3651/1×K47/2-2-1-21-2-1-1-1
abcd	ŷ <sup>cdef</sup>	/ ŷ <sup>abc</sup>	/ abc	ŷl b	ŷl f	def	ŷ cdefgh		K3651/1×K19
abcd	def	/ a	/ abcdefg	ŷl b	ŷl bcde	cde	abcdef		A679×K166A
ŷ <sup>abcd</sup>	def	/ abc	/ abcd	ŷl b	ŷl f	ŷ <sup>f</sup>	h		A679×K166B
abcd	cdef	/ abcd	/ abcdef	ŷl b	ŷl f	cd	gh		A679×K3640/5
d	ŷ <sup>def</sup>	/ de	/ hij	ŷl b	ŷl ef	ef	gh		A679×K47/2-2-1-21-2-1-1-1
cd	ef	/ abcd	/ a	b	ŷl ef	cd	fgh		A679×K19
ŷ <sup>abc</sup>	bcd	/ abcd	/ fghij	ŷl b	ŷl cdef	abc	ŷ abcd		K166A×K166B
abcd	bcde	/ ŷ <sup>abcd</sup>	/ abcdef	ŷl b	ŷl bcde	cde	fgh		K166A×K3640/5
ŷ <sup>abcd</sup>	bcde	/ ab	/ abcdef	ŷl b	ŷl def	def	ab		K166A×K47/2-2-1-21-2-1-1-1
ŷŷ <sup>abcd</sup>	ŷ <sup>bcde</sup>	/ abcd	/ defghij	b	ŷl ab	ab	abcdef		K166A×K19
abcd	def	e	/ defghij	/ a	ŷl cdef	abcd	ŷ abcd		K166B×K3640/5
abc	b	/ abc	/ defghij	ŷl b	ŷl cdef	abcd	abcdef		K166B×K47/2-2-1-21-2-1-1-1
abcd	ŷ <sup>bc</sup>	/ abcd	/ efghij	ŷl b	ŷl abc	abcd	abcde		K166B×K19
abcd	ef	/ ŷ <sup>abcd</sup>	/ hij	ŷl b	ŷl def	cdef	ŷ <sup>defgh</sup>		K3640/5×K47/2-2-1-21-2-1-1-1
ŷ <sup>abcd</sup>	ef	/ abc	/ abc	ŷl b	ŷl def	def	ŷ <sup>fgh</sup>		K3640/5×K19
ŷ <sup>abcd</sup>	ŷ <sup>bcde</sup>	/ abcd	/ abcdef	ŷl b	ŷl cdef	ŷ <sup>cdef</sup>	abcdef		K47/2-2-1-21-2-1-1-1×K19

( )

( )



..... / / /

/

yy

( )

-

	F	R <sup>2</sup>	X <sub>3</sub>	X <sub>2</sub>	X <sub>1</sub>	
/	**	y/	-	-	y/	(x <sub>1</sub> )
/	**	y/	-	y/	y/	(x <sub>2</sub> )

( )

y/	y/y	y/ y *	y/
y/ y	y/	y/ *	y/
-y/y	y/ y	y/ *	y/
y/	y/	y/ *	y/
y/	y/	y/ *	y/
-y/	y/	-y/ *	y/ y
y/	y/ y	y/ *	y/
y/	-y/	-y/ *	y/
y/ *	y/	y/ y *	y/
y/ y	y/ y *	y/	y/ y
y/	-y/ *	y/ y	y/
y/	y/ *	y/	y/
-y/y	y/ y *	y/	y/
y/ *	y/y	-y/y	y/
/	/	/	
/	/	/	

.\*

.....

/ /

/ /

/

( )

( )

( )

/ /

( )

( ) ( )

( )

( )

..... / / /

( )

( )

ÿ

( )

/ÿ

/ÿ /

/

% /

( )

/

( )

K18×K166B

( )

---



---

-y/y	y/	y/	y/	y/ *	y/
-y/y	y/	-y/	y/ y	y/ *	y/
y/ y	-y/y	y/	-y/	y/ *	y/
y/ y	y/	-y/y	y/ *	y/y	y/
y/	y/y	-y/	y/ *	y/	y/
y/	y/	-y/y	-y/ *	-y/y	y/
y/y	y/y	y/ *	-y/y	y/ yy	y/
y/ y	y/y	y/ *	y/	y/	y/
-y/	y/	y/ *	y/	y/ y	y/
y/y y	-y/y	-y/ *	y/	y/y	y/ y
-y/ y	-y/	-y/ *	y/ y	y/ *	y/
y/y	y/ y *	y/y	-y/y	y/y	y/
-y/	y/ *	y/	-y/y	y/ y	y/
-y/ y *	y/ yy	y/	y/ y	y/	y/
/	/	/	/y	/	
/	/	/ y	/y	/	

---

.\*

- / / /
1. Bahosh, M., B. Rabiei and H. Abasdokht. 2008. Principals components analysis for morphological traits in grain maize hybrids. The 10<sup>th</sup> Iranian Crop Science and Breeding Congress Iran, Karaj. 159 pp.
  2. Basafa, M. 2004. Study yield and correlation phenotypical different traits with grain yield in new premature maize (*Zea mays* L.) hybrids. The 8<sup>th</sup> Crop Production and Breeding Congress Iran, Guilan. 16 pp.
  3. Choukan, R., A.A. Hosseinzadeh, M.R. Ghanadha, A.R. Talei and A. Mohammadi. 2005. Classification of maize inbred lines based on morphological traits. *Plant and Seed*. 21(1): 139-157.
  4. Estakhr, A. and R. Choukan. 2006. Study yield component yield and correlation between their in inner and outer hybrids. *Agric. Sci. J.*, 37(1): 85-91.
  5. Galicia, L., E. Nurit, A. Rosales and N. Palacios-Rojas. 2008. Maize nutrition quality and plant tissue analysis laboratory, CIMMYT. 42 pp.
  6. Johnson, C. 2000. Ag answers: post-pollination period critical to maize yeilds. Agricultural Communication Service, Purdue University. 12 pp.
  7. Jones, R.J., A.J. Roessler and S. Ouattar. 1985. Thermal environment during endosperm cell division in maize: Effects on number of endosperm cells and starch granules. *Crop Sci.*, 25: 830-834.
  8. Khajenouri, A. 1996. Advanced statistic and biometry. University Tehran. 467 pp.
  9. Khodarahmpour, Z., R. Choukan, M.R. Bihamta and E. Majidi. 2009. Multivariate Analysis Maize (*Zea mays* L.) Inbred lines in Heat Stress Condition. 1<sup>st</sup> Regional Conference on Tropical Crops Production under Environmental Stresses Conditions. 38 pp.
  10. Lauer, J. 2006. Concerns about drought as maize pollination begins. *Wiscosin Crop Manager*. 7 pp.
  11. Mohebi, Z., S. Aharizad and M.R. Shiri. 2008. Grouping of early maturity grain maize hybrids using multivariate statistical methods. The 10<sup>th</sup> Iranian Crop Science & Breeding Congress. 161 pp.
  12. Shoaeh Hosseini, M., M. Farsi and Khavari S. Khorasani. 2008. Study effects water deficit stress on yield and components yield in some grain maize hybrid with use of path analysis. *Agric. Knowledg J.*, 18(1): 71-85.
  13. Wilhelm, E.P., R.E. Mullen, P.L. Keeling and G.W. Singletary. 1999. Heat stress during grain filling in maize effects on kernel growth and metabolism. *Crop Sci.*, 39: 1733-1741.
  14. Zeinali, H., A. Nasrabadi, H. Hosseinzadeh, R. Choukan and M. Sabokdast, 2005. Factor analysis in grain maize hybrid cultivars. *Agric. Sci. J.*, 36(4): 895-902.

## An Evaluation of Some Quantitative Traits in Maize (*Zea mays* L.) Hybrids Under Heat Stress Using Multivariate Analysis

Z. Khodarahmpour<sup>1</sup> and R. Choukan<sup>2</sup>

### Abstract

In order to determine the best index for evaluating maize genotypes, 28 maize hybrids were evaluated in two planting dates, 6 July to coincide heat stress with pollination time and 27 July as normal planting to avoid high temperature during pollination and grain filling period, using a randomized complete block design with three replications, in Shushtar city, in 2008. Results showed that in stepwise regression analysis for heat stress condition, grain dry matter weight and grain depth traits were entered in model but, for normal condition, nothing trait werenot entered in model. Factor analysis, for heat stress and normal conditions indentified three and five independent factors which explained 73.59 and 75.78 percent of all variations, respectively. In heat stress condition, first factor, named yield and yield components and in normal condition named ear morphology, explaining 43.78 and 18.96 percent of total variations, respectively. Second factor for heat stress and third factor for normal condition named grain characteristic, which explained 15.67 and 17.58 percent of total variations, respectively. Third factor in heat stress named ear morphology. Second factor, yield components, fourth factor grain width and grain dry matter weight and fifth factor grain yield named in normal condition. Based on the results, grain dry matter weight and grain depth under heat stress revealed as suitable traits which can discriminate maize genotypes.

**Keywords:** Factor analysis, Heat stress, Maize, Hybrids

---

1- Assistant Professor, Islamic Azad University Shushtar Branch

2- Associate Professor, Seed and Plant Improvement and Production Research Institute, Karadj