

()

(Sorghum bicolor)
(Zea mays) (Glycine max)

*

(// : // :)

() :
) () ()
(
)
(

.(Duke, 1987)

(Zand et al., 2004)

(2004) Lu & Yanar

(Kruse & Strandberg, 2000)

(Barnes & Putnam,

1987; Chase et al.,1991; Mwaja et al., 1995;
Narwal, 1996)

(Hejazi, 2000)

-

-

(1998) Chema et al. .

-

(2004) Jung et al.

(Maguire, 1962)

$$SER = \frac{1}{\sum nd_i / \sum n}$$

$$i = ni \quad = di \quad n = SER^1 \quad = n$$

Mstate

Minitab

1. Seedling emergence rate

)
(

(Duke, 1986; Kruse & Strandberg, 2000;
(1993) Perez et al. .Lu & Yana, 2000)

.()

(2003) Abbasdokht & Chaichi .(Nawal, 1996) .()

...
(Hejazi, 2000)

()

/ **	/ **	/ **	/ **	
/ **	/ **	/ **	/ **	
/ **	/ ns	/ **	/ **	
/ **	/ **	/ **	/ **	×
/ **	/ **	/ **	/ **	×
/ ns	/ ns	/ **	/ **	×
/ ns	/ *	/ ns	/ *	×

ns

** *

(Kruse & Strandberg, 2000)

(Kruse & Strandberg, 2000)

(Martin et al., 1990)

()

C/N

δ

)

(

C/N

(2004) Chaichi & Edalatifard

δ

δ

()

C/N

(2004) Chaichi & Edalatifard (1996) Nelson et al.

a b	bc	/ f	/ d	/ h	
/ a	/ a	/ d	/ c	/ f	()
/ ab	/ cd	/ ef	/ de	/ gh	()
/ ab	/ c	/ de	/ cd	/ f	()
c	/ ef	/ h	/ g	/ i	
/ d	/ e	/ e	/ e	/ f	()
/ bc	/ ef	/ h	/ gh	/ i	()
/ e	/ fg	/ g	/ f	/ h	()
/ ab	/ b	/ g	/ e	/ h	
/ a	/ a	/ de	/ ab	/ e	()
/ a	/ bc	/ d	/ fg	/ gh	()
/ a	/ bc	/ e	/ de	/ e	()

/ a	d	/ f	/ f	/ h		:
/ a	/ cd	/ d	/ cd	/ e	()	
/ a	/ cd	/ de	/ de	/ e	()	
/ a	/ de	/ f	/ de	/ g	()	
a	c	/ f	/ e	/ g		:
/ a	/ b	/ d	/ d	/ e	()	
/ a	/ ab	/ de	/ bc	/ e	()	
/ a	/ ab	/ cd	/ bc	/ e	()	
/ a	/ b	/ e	/ c	/ f		:
/ a	/ a	/ c	/ b	/ d	()	
/ a	/ ab	/ cd	/ ab	/ de	()	
/ a	/ ab	/ bc	/ ab	/ cd	()	

/ d	/ c	/ f		:
/ ab	/ bc	/ d	()	
/ ab	/ bc	/ c	()	
/ cd	/ bc	/ f	()	
/ bc	/ b	/ e		:
/ ab	/ ab	/ d	()	
/ ab	/ ab	/ bc	()	
/ ab	/ ab	/ e	()	
/ a	a	/ c		:
/ a	/ a	/ c	()	
/ a	/ a	/ bc	()	
/ a	/ a	/ de	()	

REFERENCES

1. Abbasdokht, H. & Chaichi, M. R. (2003). The Potential allelopathic effect of different chickpea straw and stubbles varieties on germination and early growth of sorghum (*Sorghum halepense*), soybean (*Glycine max*) and sunflower (*Helianthus annuus*). *Iranian Journal of Agricultural Sciences*, 34, 617-624. (In Farsi).
2. Barnes, J. P. & Putnam, A. R. (1987). Role of benzoxazinones in allelopathy by rye (*Secale cereal* L.). *Journal of Chemical Ecology*, 13 (4), 889-906.
3. Chaichi, M. R. & Edalatifard, L. (2004). Study of allelopathic effect of chickpea varieties on germination and early growth of sorghum (*Sorghum halepense*), soybean (*Glycine max*) and sunflower (*Helianthus annuus*). *Iranian Journal of Agricultural Sciences*, 28, 69-79. (In Farsi).
4. Chase, W. R., Nair, M. G., Putnam, A. R. & Mishra, S. K. (1991). Microbial transformation of rye (*Secale creale*) allelochemical in field soils. *Journal of Chemical Ecology*, 17, 1575-1584.
5. Chema, Z. A., Ahmad, S., Majeed, S. & Ahmad, N. (1988). Allelopathic effects of wheat straw on germination and seedling of two weed species and cotton. *Weed Science*, 1, 118-122.
6. Cochrane, V. W. (1994). The role of plant residues in the etiology of root rot. *Phytopathology*, 38, 185-96.
7. Duke, S. (1987). *Weed Physiology*. CRC PRESS. 1, 131-155.

8. Guenzl, W. D. & Mccalla, T. M. (1962). Inhibition of germination and seedling development by crop residues. *Soil Science*, 26, 456-458.
9. Hejazi, A. (2000). *Allelopathy*. University of Tehran press. (In Farsi)
10. Jung, W. S., Kim, K. H. & Ahn, J. K. (2004). Allelopathic potential of rice residues against *Echinochloa Crus-galli*. *Crop Protection*, 23, 211-218.
11. Kruse, M. & Strandberg, M. B. (2000). *Ecological effects of allelopathic plants, a Review*. NERI Technical Report. No: 315. Silberg, Denmark, PP. 66
12. Lu, I. K. & Yanar, Y. (2000). Allelopathic effect of plant extracts against seed germination some weeds. *Asian Journal of Plant Science*, 3, 472-475.
13. Maguire, J. D. (1962). Speed of germination aid in selection and evaluation for seedling emergence and vigor. *Crop Science*, 2, 176-177.
14. Martin, V.L., Mc Coy, E. C. & Dick, W. A. (1990). Allelopathy of crop residues influences corn seed germination and early growth. *Agronomy Journal*, 82(3), 555-560.
15. Mwaja, V. N., Masiunas, J. B. & Weston, L. A. (1995). Effects of fertility on biomass phytotoxicity and allelochemical content of cereal rye. *Journal of Chemical Ecology*, 21(1), 81-96.
16. Narwal, S. (1996). Allelopathica in Crop production, Scientific Publisher. Perez, F. J. and J. Ormeno-Nunez. 1991. Difference in hydroxamic acids content in roots and root exudates of wheat and rye. *Journal of Chemical Ecology*, 17, 1037-1043.
17. Nelson, C. J. (1996). Allelopathy in cropping systems. *Agronomy Journal*, 36(6), 991-996.
18. Zand, A., Rahimian, H., Koocheki, A., Khalgani, J., Mosavi, S. K. & Ramezani, K. (2004). *Weed Ecology*. Jahad Daneshgahi of Mashhad Press. (In Farsi).