

()

(*Brassica napus* L.)

*

(/ / : / / :)

()

() Licord

() Option 500

Licord

Option 500

Option 500

Licord

(1997) Bewley

.(Bewley, 1997)

.(Puntarulo et al., 1991)

(2003) Basra et al.

(Gidrol et al., 1994 Cacmac et al., 1993)

(Simontacchi et al., 1993; Punтарulo & Bover,

.1990)

$$\text{H}_2\text{O}_2 \quad . \quad \text{O}_2$$

Goel et

(2003) al.

(Basra et al., 2003)

(2002) Modarresi et al.

%

H₂O₂

02

(2003) et al.

Bernal et al.

(2000)

()

H₂O₂

H₂O₂

(2004) Hampton et al.

(Moradshahi et al., 2004)

()

(GI)

(GS)

(Walke-Simmons & Sesing, 1990)

$$GI = \frac{7n_1 + 6n_2 + 5n_3 + 4n_4 + 3n_5 + 2n_6 + 1n_7}{7 \times totalseed}$$

$$GS = \frac{100[\sum ni]}{[\sum ni \times ti]}$$

ti ni n

Option 500

) Licord

()

Option Licord
(accelerated aging test)

()

()
% ()

()

(2000) Bernal et al.

VA-160A)

(

(version 4.1) SAS (version 6)

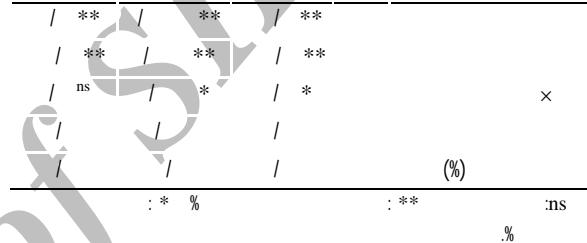
MSTATC

Excell

(2003) Basra et al.

()

(MS)



()

()

Licord

Option 500

Licord	Option	Licord	Option
/ a	/ a	a	b
/ ab	/ c	ab	c
/ c	/ d	c	d
/ e	/ f	e	f
/	/		

Licord

Option 500

/

Licord

/ Option

()

/

Licord

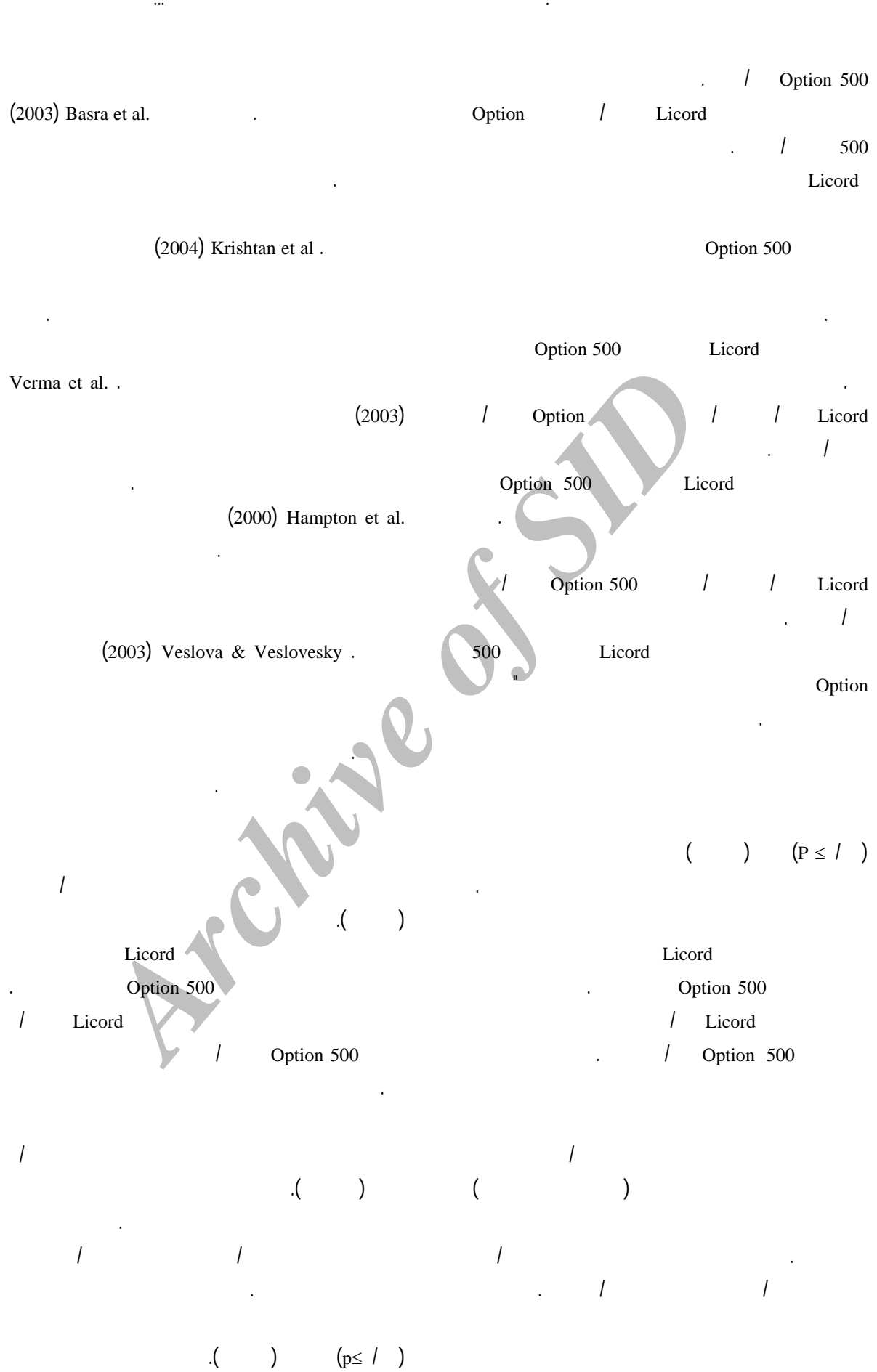
/ Option 500

()

/ Licord

Licord

Option 500



500 / Licord ()
.. / Option

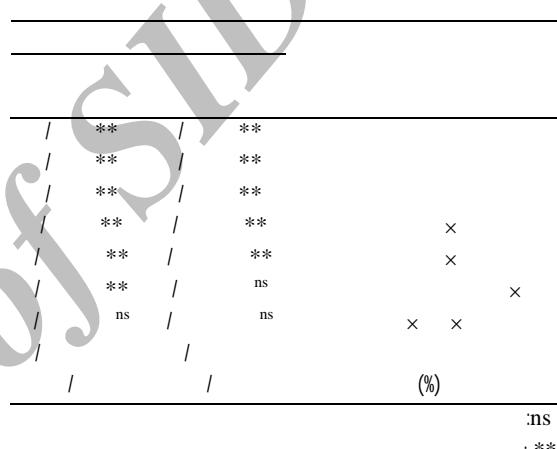
/ Option 500 / Licord / Option 500 /

Option 500 Licord

Licord

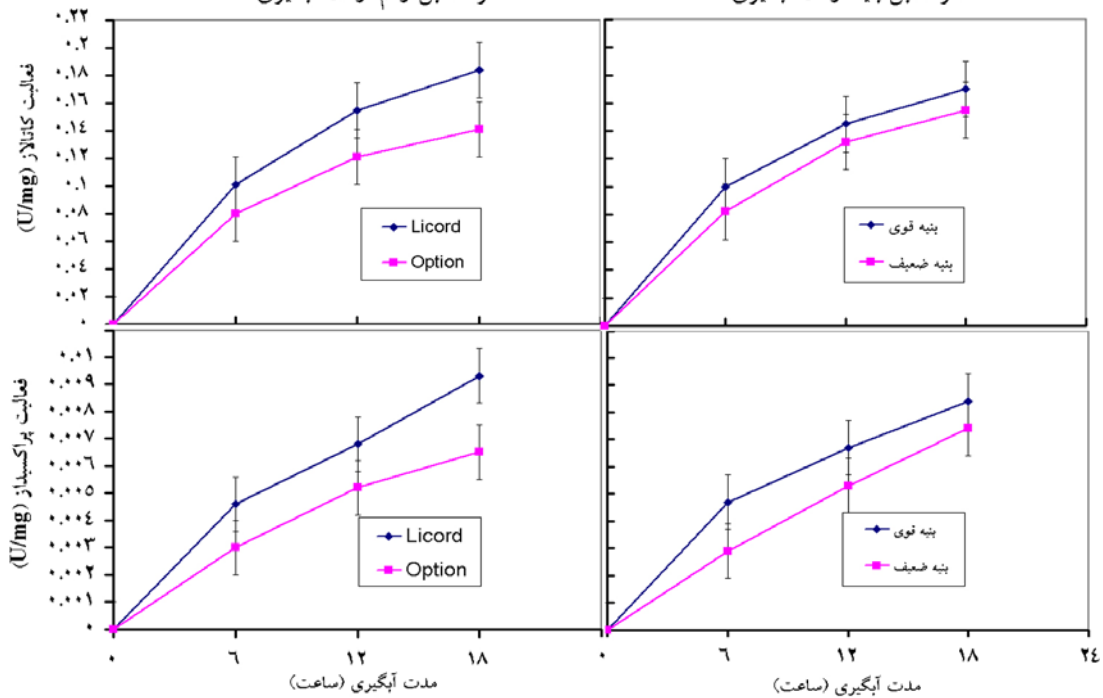
Option 500

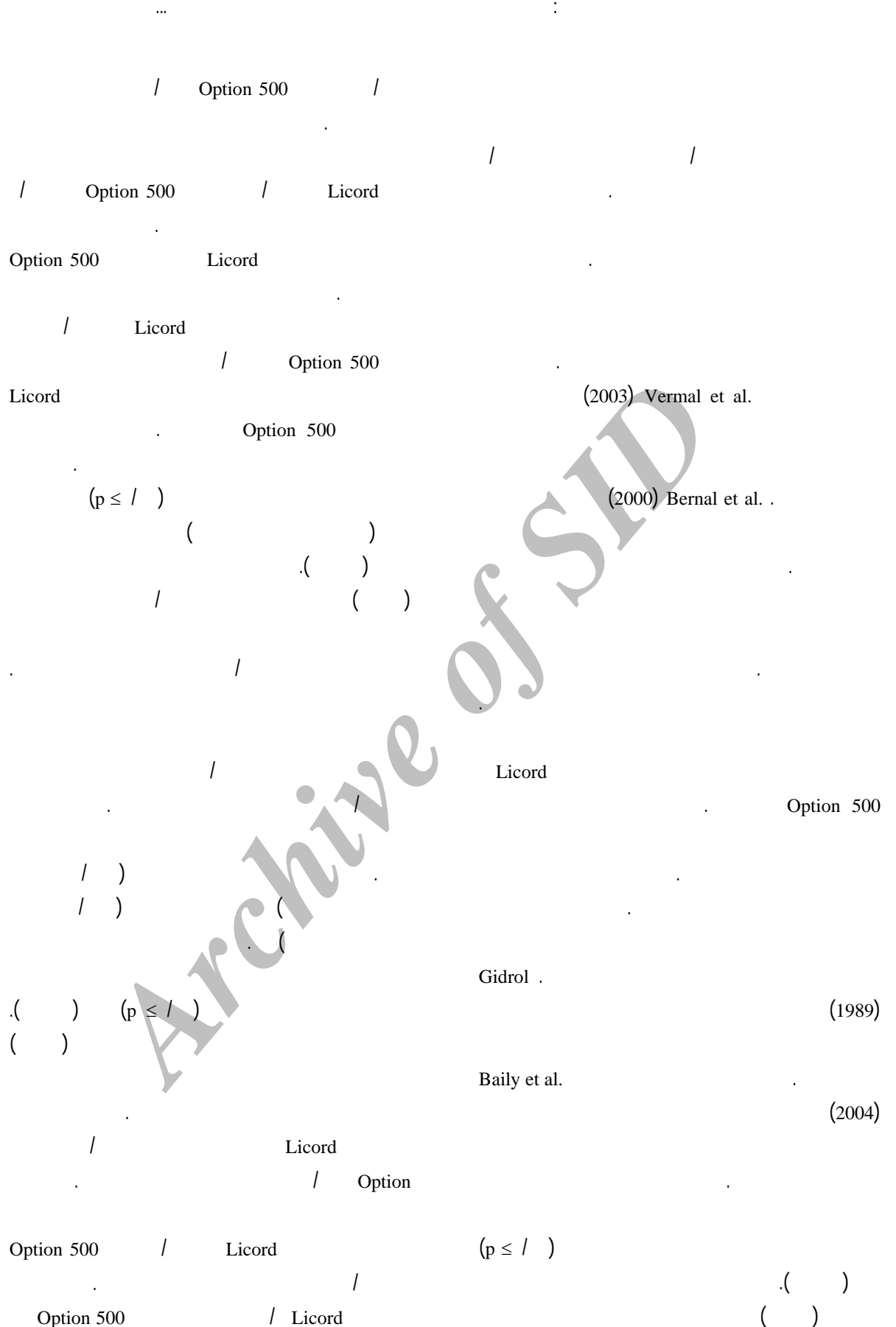
()
.() (p ≤ /)

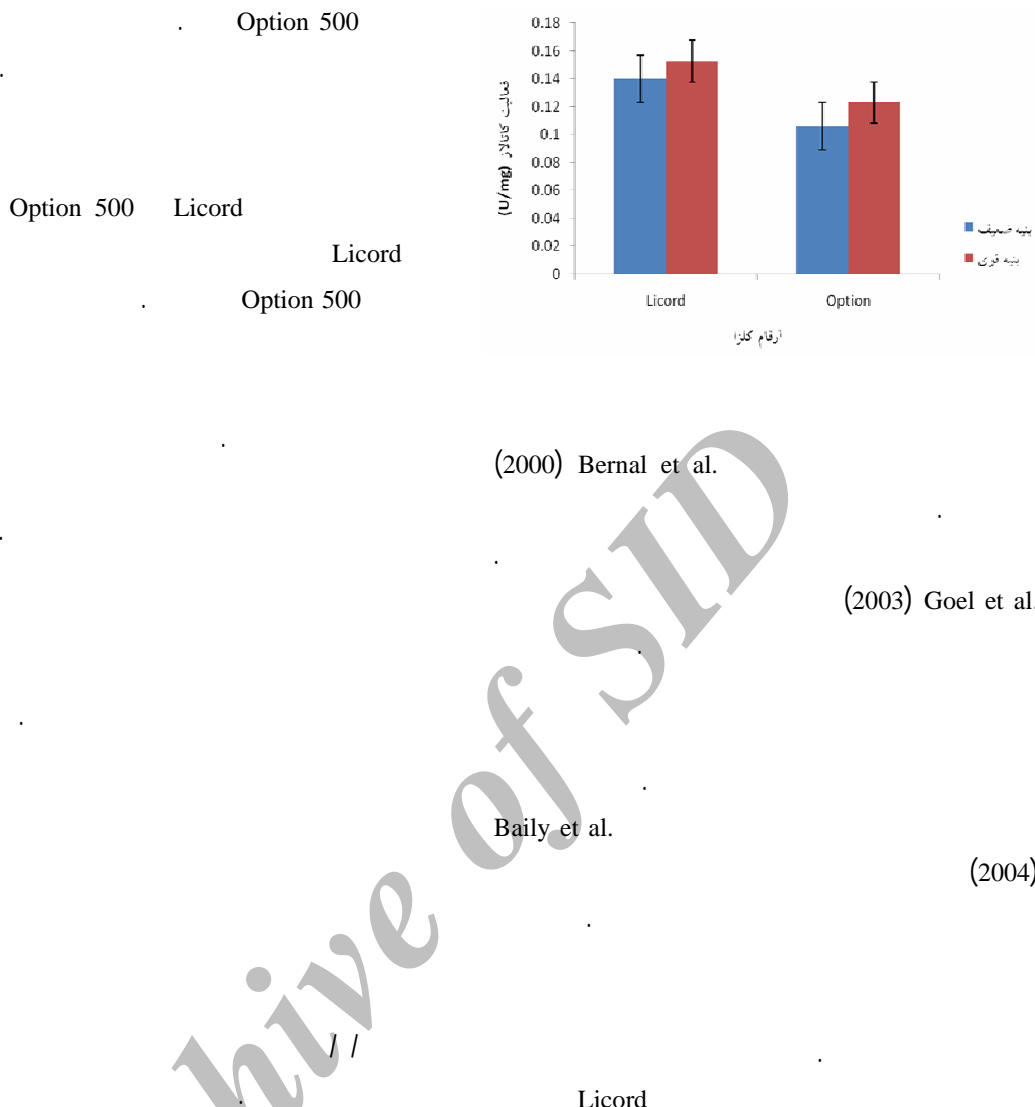


اثر متقابل رقم-زمان آبگیری

اثر متقابل بنیہ-زمان آپگیری







REFERENCES

1. Baily, C., Leymarie, J., Lehner, A., Rousseau, S., Come, D. & Corbineau, F. (2004). Catalase activity and expression in developing sunflower seeds as related to drying. *Journal of Experimental Botany*, 55, 475-483.
2. Basra, S. M., Ahmad, N., Khaw, M. M., Iqbal, N. & Cheema, M. N. (2003). Assessment of cotton seed deterioration during accelerated aging. *Seed Science and Technology*, 31, 531-540.
3. Bernal, L., Camacho, A. & Carballo, A. (2000). *Effect of seed aging on the enzymic antioxidant system of maize cultivars*. In: Black, M., Bradford, K. J. and Vazquez-Ramos, J. (Eds). *The Biology of Seeds*. (pp. 157-160). CABI publishing, UK.
4. Bewely, D. J. (1997). Seed germination and dormancy. *Plant Cell*, 1, 1055-1060.
5. Cacmak, I., Dragan, S. & Marschner, H. (1993). Activities of hydrogen peroxide- scavenging enzymes in germinating wheat seeds. *Journal of Experimental Botany*, 44, 127-133.
6. Gidrol, X., Serghini, H., Noubhani, A., Mocquot, B. & Mazilak, P. (1989). Biochemical changes induced by accelerated aging in sunflower seeds. *Plant Physiology*, 76, 591-597.
7. Gidrol, X., Lin, W. S., Degoufee, N., Yipa, S. F. & Kush, A. (1994). Accumulation of reactive oxygen species and oxidant of cytokinin in germinating soybean seeds. *European Journal of Biochemistry*, 224, 21-28.
8. Goel, A., Coel, A. K. & Sheran, J. F. (2003). Changes in oxidative stress enzymes during artificial aging in cotton seeds. *Journal of Plant Physiology*, 160, 1093-1100.
9. Hampton, J. G., Brunton, B. J., Pemberton, G. M. & Powartha, J. S. (2004). Temperature and time variables for accelerated aging vigor testing of pea seed. *Seed Science and Technology*, 32, 261-264.

10. Hampton, J. C., Cookson, W. R., Raula, A. G., Rowrth, J. S., Mcyill, C. R. & Hill, M. J. (2000). Temperature and time variable for accelerated aging testing of perennial ryegrass. *Seed Science and Technology*, 28, 861-863.
11. Krishnan, P., Nagarajan, S. & Moharir, A. V. (2004). Thermodynamic characterization of seed deterioration during storage under accelerated aging conditions. *Biosystems Engineering*, 89, 425-433.
12. Modarresi, R., Rucher, M. & Tchrong, D.M. (2002). Accelerating aging test for comparing wheat seed vigor. *Seed Science and Technology*, 30, 683-687.
13. Moradshahi, A., Salehi, B. & Khodebarin, B. (2004). Some physiological responses of canola to water deficit stress under laboratory conditions. *Iranian Journal of Science and Technology, Transaction A*, (Vol.28), No. A1. (In Farsi).
14. Puntarulo, S. & Boveris, A. (1990). Effects of natural and accelerated aging on the hydroperoxide metabolism of soybean embryonic axes. *Plant Science*, 69, 27-32.
15. Puntarulo, S., Galleano, M., Sanchez, R. A. & Boveris, A. (1991). Superoxide anion and hydrogen peroxide metabolism in soybean embryonic axes during germination. *Biochimica et Biophysica Acta*, 1047, 277-283.
16. Simontacchi, M., Caro, A., Fraga, G. G. & Puntaralo, S. (1993). Oxidative stress affects tocopherol content in soybean embryonic axes during germination. *Journal of Plant Physiology*, 103, 949-953.
17. Veslova, T. V. & Veslovesky, V. A. (2003). Investigation of a typical germination changes during accelerated aging of pea seeds. *Seed Science and Technology*, 31, 517-530.
18. Verma, S. S., Verma, V. & Tomer, R. P. S. (2003). Studies on seed quality parameters in deteriorating seeds in *Brassica*. *Seed Science and Technology*, 31, 389-396.
19. Walker-Simmons, M. K. & Sesing, J. (1990). Temperature effects on embryonic abscisic acid levels during development of wheat grain dormancy. *Journal of Plant Growth Regulation*, 9, 51-56.