

( )

**(*Cicer arietinum L.*)**

\*

( / / : / / : )

)  
( .  
( .  
( .  
ILC  
( .  
)

ILC

( )  
ILC

(FAO, 2001)

(*Cicer arietinum L.*)

(Jahad-Agriculture, 2004)

(Lees, 2004)

(  
/ )  
(Lees, 2004; Vandermasen, 1987) (Ozdemir & Karadavut, 2003)  
(1987) Calcagno et al.

(1997) Singh et al. (Saxena et al., 1988)

.(ICARDA, 1981) ( )  
(2001) Iliadis

.(Plancqaert et al., 1990)

.(Ozdemir & Karadavut, 2003)

.(Kanoni, 2004) .(Mckay et al., 2002)

.(Solh & Pala, 1990)

(1984) Hawtin & Singh  
(1996) Mishra et al. (ICARDA, 1985)

(ICARDA, 1982, 1986)  
(Calcagno et al., 1987)

.(ICARDA, 1986)

(Carthamus oxyacantha)

)  
(

(

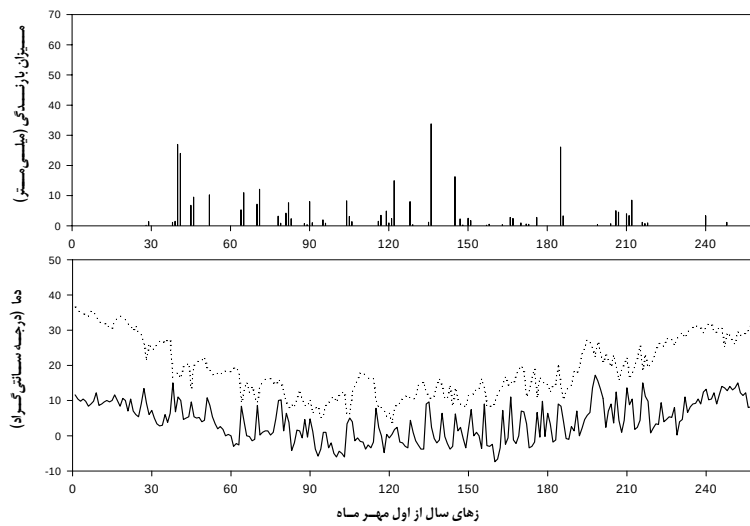
(  
(

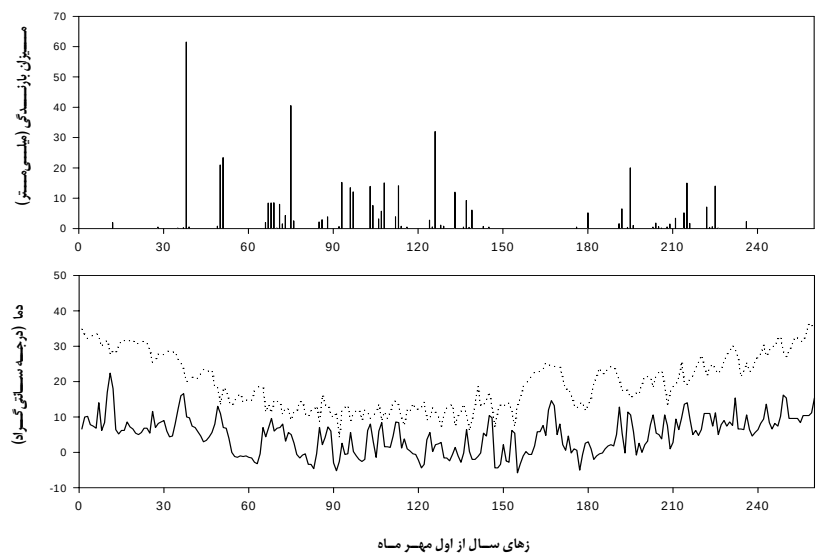
ILC

JMP

MSTATC

Sigmaplot





(Radmehr et al., 1997)

( ) .( )

( ) .( )  
( ) .( )

(2003) Regan et al. .( )

(1999) Jettner et al.

.( ) .( )

/

(2003) Ehsanzade .( )

...

:

.( )

---

| / ns | / ns | / *  | / ns | / ** | / ns | / ** | / ( ) | ( ) |
|------|------|------|------|------|------|------|-------|-----|
| / ns | / *  | / ** | / ns | / ** | / ** | / ** | /     |     |
| / ns | / ns | / ** | / ns | / ** | / ** | / ** | /     |     |
| / ns | / ns | / ns | / ns | / ** | / ** | / ** | /     |     |
| / ns | / *  | / ns | /     |     |
| / ns | / ns | / ns | / ns | / ** | / ** | / *  | / ( ) |     |
| / ns | / ns | / ns | / ns | / ** | / ** | / ** | /     |     |

---

| / | / | / b | / a | ( ) | ( ) |
|---|---|-----|-----|-----|-----|
| / | / | / b | / a |     |     |
| / | / | / b | / a |     |     |
| / | / | / b | / a |     |     |
| / | / | / a | / a |     |     |
| / | / | / b | / a | ( ) |     |
| / | / | / b | / a |     |     |

---

---

| / | / | / c | / a | / b | ( ) | ( ) |
|---|---|-----|-----|-----|-----|-----|
| / | / | / c | / b | / a |     |     |
| / | / | / c | / a | / b |     |     |
| / | / |     | / a | / b |     |     |
| / | / |     | / a | / b | ( ) |     |
| / | / | / b | / a | / a |     |     |

| ILC |   |     |     |      |     |
|-----|---|-----|-----|------|-----|
| /   | / | / a | / a | / a  | ( ) |
|     |   |     |     |      | ( ) |
| /   | / | / b | / a | / a  |     |
| /   | / | / b | / a | / a  |     |
| /   | / | / b | / b | / a  |     |
| /   | / | / a | / b | / ab |     |
| /   | / | / b | / a | / b  | ( ) |
| /   | / | / b | / a | / a  |     |

)

/ (

/ ( )  
(1981) Ahlawat et al. ( )

.( )

(2004) Jafarzade

x

x

)

(1976) Saxena et al.

(

ILC

ILC  
( )

.( )

/

/ /

.( )

.( )

(Singh et al., 1997)

(Ozdemir & Karadavut, 2003)

(Plancqaert et al., 1990; Saxena,  
1984; Wery, 1986)

(R= / )

(R= / )

(Ehsanzade, 2003)

(Radmehr et al., 1997) (Ozdemir & Karadavut, 2003)

(Leport et al., 1999) (Iliadis, 1998)

(Ozdemir & Karadavut, 2003) ( / )

( / )

ILC

ILC

(2003) Ehsanzade

( )

ILC

.(Yadav et al., 1994)

(R= / )

.( )

(Filipetti, 1990; Singh & Dixit,

.1992)

/

( )

/

.(Plancqaert et al., 1990; Wery, 1986)

.( )

.( )

.( )

( / ) ( / )

Regan et al. .(Plancqaert et al., 1990; Wery, 1986)

(2003) Porsa et al. .

(2003)

/ /

(2003) Porsa et al. .

(1997) Singh et al.

ILC

.( )

(Leport, 1999)

(Jafarzade, 2004)

(2003) Regan et al. .( )

.( )

.(Goldani, 2000; Porsa et al., 2003)

11

.( )

.( )

/

)

(

(Plancqaert et al., 1990; Wery,

.1986)

Mayers et al. ( )

1

(1991)

1

(2003) Regan et al.

ILC

1

.( )

/

1

ILC

)

(

.(Singh et al., 1989)

(Ozdemir et al.,

.1999)

.(Ozdemir & Karadavut, 2003)

(1997) Singh et al.

.(Ozdemir & Karadavut, 2003)

(Singh et al., 1992)

---

|   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|
| ( | ) | ( | ) | ( | ) | ( | ) |
| / | / | / | / | / | / | / | / |
| / | / | / | / | / | / | / | / |

---

( )

)  
(

(Lees, 2004)

"

"

## REFERENCES

1. Ahlawat, I. P. S., Singh, A. & Saraf, C. S. (1981). It pays to control weeds in pulses. *Indian Farming*, 31, 11-13.
2. Calcagno, F., Gallo, G., Venora, G. & Restuccia, G. (1987). Primi risultati di recherche sperimentalii sul diserbo chimico del cece. In La Coltura Del Cece in Italia. In: Solh, M.B., and M. Pala., *Weed control in chickpea*. Options Mediterraneennes-serie Seminaries-No. 9, 93-99. CIHEAM-Options Mediterraneennes. <http://ressources.ciheam.org>
3. Ehsanzade, P. (2003). Influence of varing plant densities and two sowing methods on yield and yield components of four varieties of chickpea (*Cicer arietinum* L.) under dryland condition in AliGoodarz, Lorestan. *Agricultural Science of Tabriz*, 13 (3), 14-30. (In Farsi).
4. FAO. (2001). *Food and Agriculture Organization of the United Nations*. FOASTAT database. <http://www.fao.org>
5. Filippetti, A. (1990). Variability of plant and seed characterristics in a collection of chickpea. *Legume Res*, 13, 39-46.
6. Goldani, M., Bagheri, A. & Nezami, A. (2000). Effects of planting date on yield and yield components of chickpea under condition of Mashhad. *J Agric Sci Natur Ressour*, 7 (1), 23-33. (In Farsi).
7. Hawtin, G. G. & Singh, K. B. (1984). Prospects and potential of winter sowing of chickpea in Mediterranean region. P.7-16. In: M. C. Saxena, and K. B. Singh (eds.) *Ascochyta Blight and Winter Sowing of Chickpeas*. The Netherlands.
8. ICARDA (International Center for Agricultural Research in the Dry Area-Farming System Program) (1981 - 1987): *Annual Reports*. Aleppo, Syria.
9. Iliadis, C. (2001). Evaluation of six chickpea varieties for seed yield under autumn and spring sowing . *J Agric Sci Cambridge*, 137, 439-444.

10. Iliadis, C. G. (1998). *Chickpea seed yield increase by autumn sowing*. In: Proceedings of 3<sup>rd</sup> European Conference on Grain Legumes. Valladolid, Spain.
11. Jafarzade, N. (2004). Evaluation of mechanical and chemical control of chickpea weeds in the Entezary planting. In: Proceedings of 3<sup>rd</sup> National Conference on the Development in the Application of Biological Products and Optimum Utilization of Chemical Fertilizers and Pesticides in Agriculture. P: 626-627. (In Farsi).
12. Jahad-Agriculture. (2004). *Data of Jahad-Agriculture Minstry*. <http://www.agri-jahad.ir>
13. Jettner, R. J., Siddique, K. H. M., Loss, S. P. & French, R. J. (1999). Optimum plant density of desi chickpea (*Cicer arietinum*) increases with increasing yield potential in south-western Australia. *Aust J Agric Res*, 50, 1017-1025.
14. Kanoni, H. (2004). Study of cold tolerance in chickpea (*Cicer arietinum* L.) genotypes in fall-sown nurseries. *Seed and Plant J*, 20 (1), 89-99. (In Farsi).
15. Lees, B. (2004). *Weed control in chickpea, an Alberta perspective*. Internet.
16. Leport, L., Turner, N. C., French, R. J., Barr, M. D., Duda, R., Davies, S. L., Tennant, D. & Siddique, K. H. M. (1999). Physiological responses of chickpea genotypes to terminal drought in a Mediterranean-type environment. *European J Aron*, 11, 279-291.
17. Mayers, J. D., Lawn, R. J. & Byth, D. E. (1991). Agronomic studies on soybean on the dry season of tropic. I: Limits on yield imposed by phenology. *Aust J Res*, 42, 1057-1092.
18. Mckay, K., Miller, P., Jenks, B., Riesselman, J., Neill, K., Buschena, D. & Bussan, A. J. (2002). *Growing chickpea in the northern Great Plains*. North Dakota State University. <http://www.ag.ndsu.edu/pubs/plantsci/crops/a1236w.htm>
19. Mishra, J. S., Sing, V. P. & Bhman, V. M. (1996). Response of lentil to date of sowing and weed control in Jabalpur, India, *Lens Newsletter*, 23 (1, 2), 18-23.
20. Ozdemir, S. & Karadavut, U. (2003). Comparison of the Performance of autuman and spring sowing of chickpea in a temperate region. *Turk J Agric*, 27, 345-352.
21. Ozdemir, S., Karadavut, U. & Erdogan, C. (1999). Stability analysis of some winter sown chickpea cultivars in east Mediterranean region. *Turk J Agric*, 23, 201-205.
22. Plancqaert, PH., Braun, PH. & Wery, J. (1990). *Agronomic studies on chickpea (*Cicer arietinum*)*. Options Mediterraneennes-serie seminaries. No. 9: 87-92. CIHEAM-Options Mediterraneennes. <http://www.ressources.ciheam.org>.
23. Porsa, H., Nezami, A., Bagheri, A., Mohammad abadi, A. A. & Rastegar, J. (2003). Effects of fall and winter planting dates on morphological characteristics, yield and yield components of chickpea under irrigated condition of khorasan (Nishabur). *J Agric Sci Natur Ressour*, 10 (2), 51-64. (In Farsi).
24. Radmehr, M., Lotfali-aeneh, G. & Kajbaf, A. (1997). Effect of sowing date on growth and yield of wheat cultivar Falat in southern reagions of Khuzestan. *Seed and Plant J*, 13 (2), 22-33. (In Farsi).
25. Regan, K. L., Siddique, K. H. M. & Martin, L. D. (2003). Response of kabuli chickpea (*Cicer arietinum*) to sowing rate in Mediterranean-type environments of south-western Australia. *Australian J of Experimental Agriculture*, 43, 87-97.
26. Saxena M. C., Subramnyam, K. K. & Yadav, D. S. (1976). Chemical and mechanical control of weeds in gram. *Pantnagar Journal of Research*, 1, 112-116.
27. Saxena, M. C. (1984). Agronomic studies on winter chickpeas. In: M. C. Saxena and K. B. Singh. *Ascochyta Blight and Winter Sowing of Chickpeas*. PP. 123-139. Martinus Nijhoff/Dr. W. Junk Publishers, the Hague, the Nether lands.
28. Saxena, M. C., Saxena, N. P. & Mohamad, A. K. (1988). High temperature stress. In: R.J. Summer field. *world crops: Cool Season Food Legumes*. PP. 845-856. Kluwer Academic Publishers, The Netherlands.
29. Singh, K. B., Malhotra, R. S. & Saxena, M. C. (1989). Chickpea evaluation for cold tolerance under field condition. *Crop Sci*, 29, 282-285.
30. Singh, K. B., Malhotra, R. S., Saxena, M. C. & Bejiga, G. (1997). Superiority of winter sowing over traditional spring sowing of chickpea in the Mediterranean region. *Agron J*, 89, 112-1180.
31. Singh, V. K. & Dixit, R. S. (1992). Effect of moisture regime and sowing date on chickpea (*Cicer arietinum*). *Indian J Agron*, 37, 739-743.
32. Solh, M. B. & Pala, M. (1990). Weed control in chickpea. Options Mediterraneennes-serie seminaries - No. 9:93-99. CIHEAM-Options Mediterraneennes. <http://ressources.ciheam.org>
33. Vandermassen, L. J. G. (1987). Origin, history and taxonomy of chickpea. In: Saxena, M. C. and Singh, K. B. *The Chickpea*. C.A.B. International, Oxon, U.K.
34. Wery, J. (1986). Un pois pas si chiche que cela. *Bulletin FNAMS Semences* 97: 32-35. In: Plancqaert, PH., PH. Braun, and J. Wery. (1990). *Agronomic studies on chickpea (*Cicer arietinum*)*. Options Mediterraneennes-Serie seminaries. No. 9: 87-92. CIHEAM-Options Mediterraneennes. <http://www.ressources.ciheam.org>
35. Yadav, S. D., Chander, K. & Kumar, A. (1994). Response of late-sown gram (*Cicer arietinum*) to irrigation and phosphorous. *Indian J Agric Sci*, 64, 24-28.

