

()

*

(// : // :)

()

()

()

/

+

+

+

+

/ / / / ()

+

+

+

:

()

()

+

+

+

.()

.()

.()

.()

o

()

o

()

.()

(-)

.()

()

+

.()

/ pH

/

/

.()

()

:

$$R = \frac{A - B}{A} \times 100$$

%

A

B ()

R

+

+

+

()

(% /)

Minitab

SAS

()

+

+

()

%

+

+

Excel

(

%

(*Chenopodium*)

(*Amaranthus lividus* L.)

(*Xanthium brasiliense* Vellozo) *album* L.

(*Solanum nigrum*)

(*Convolvulus ravenensis* L.)

(*Polygonum aviculare* L.) L.)

(*Salsola iberica*)

(/)

+

)

(

+

)

() (

)

(

)

(

(

%

...

:

+

/

/

/

()

()

+

+

+

+

+

+

+

%

+

+

+

(/)

()

()

()

/ cd	/ d	/ ab	/ a	/ b	/ bcd	/ c	/ a	/ c	/ cde	+
/ bc	/ bcd	/ a	/ a	/ b	/ b	/ c	/ a	/ ab	/ ab	+
/ bc	/ ab	/ ab	/ a	/ b	/ bcd	a	/ a	a	/ a	+
/ ef	/ e	/ b	/ a	/ b	/ cd	/ d	/ b	/ b	/ de	
/ de	/ cd	/ b	/ a	/ b	/ bc	/ ab	/ a	/ c	/ bcd	+
/ bc	/ cd	/ ab	/ a	/ b	/ bcd	/ b	/ a	/ ab	/ abc	+
/ bcd	/ bc	/ ab	/ a	/ b	/ d	/ ab	/ a	/ ab	/ a	+
/ b	/ bc	/ ab	/ a	/ b	/ bcd	a	/ a	a	/ ab	(pre)
/ cd	/ bcd	/ ab	/ a	/ b	/ bcd	/ a	/ a	a	/ ab	
/ f	/ cd	/ c	/ b	/ b	/ bcd	a	/ a	a	/ a	(post)
/ g	/ F	/ c	/ c	/ b	/ bcd	/ a	/ c	d	/ e	
a	a	a	a	a	a	a	a	a	a	
f	.g	d	d	c	e	e	d	e	f	

%

*

()

(/)

/ abc	/ b	/ a	+
/ bc	/ b	/ a	+
/ abc	/ b	/ a	+
/ bc	/ bc	/ a	
/ ab	/ b	/ a	+
/ abc	/ bc	/ a	+
/ ab	/ b	/ a	+
/ bc	/ b	/ a	(pre)
/ cd	/ b	/ b	
/ cd	/ b	/ bc	(Post)
/ cd	/ bc	/ c	
a	a	a	
e	c	d	

%

*

% /

+

(

+

)

+

%

+

+

(

.()

% /

/ ()

%

%

()

...

:

()

+

+

.

+

+

/ / / /

.()

/

+

+

+

+

+

+

/ / / / / / / / / /

.()

.()

/ /

)

(

+

(/)

+

(/)

+

(

+

+

%

+

+

+

()

.()

+

+

(/)

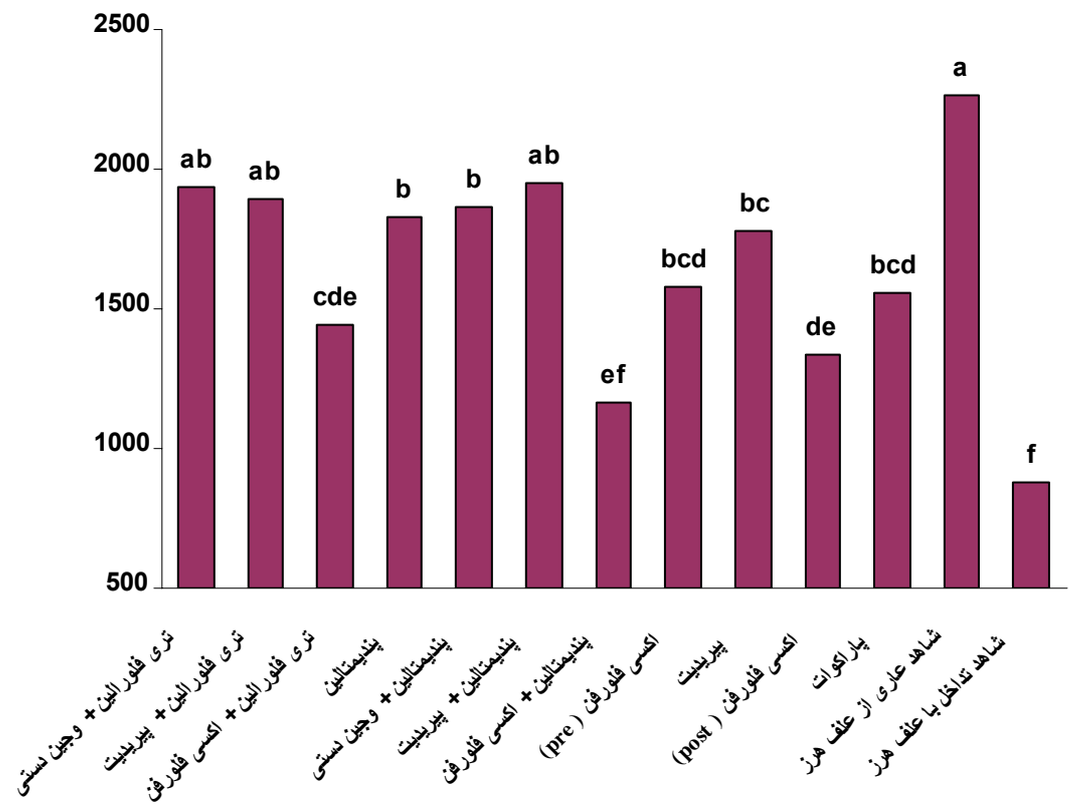
+

(/)

(/)

(/)

()



() ()

/

(/) +

(/) +

(/) +

+ .

+ +

/ /

/

... :

+

+

+

REFERENCES

(*Cicer arietinum* L.)

6. Alessandro, D., I. Poma, & D. Zora. 1990. Weed control in chickpea (*Cicer arietinum* L.). *Informatore-Fitopatologico*. 40: 35-38.
7. Balyan, R. S., R. K. Malik, & V. M. Bhan. 1988. Screening of herbicides for weed control in chickpea (*Cicer arietinum* L.). *Haryana Journal of Agronomy*. 4: 22-27.
8. Calcagho, F. & G. Veniva. 1987. Chemical weed control for chickpea in Sicily, Italy. *International Chickpea Newsletter*. 17:34-35.
9. Kantar, F.; E. Elkoca, & H. Zengln. 1999. Chemical and agronomical weed control in chickpea (*Cicer arietinum* L.). *Turkish Journal of Agriculture and Forestry* 23: 631-635.
10. Keatinge, J. D. H. & P. J. M. Cooper. 1983. Kaboli chickpea as winter sowing crop in Northern Syria: Moistur relations and crop productivity. *Journal of Agricultural Science*. 100: 667-680.
11. Hernando, J. R., E. Portollo, & T. Fuertes. 1987. Weed survey and control studies on lentil in central Spain. *Lens Newsletter* 14: 12-14.
12. Mittal, M. & O. P. Singh. 1983. Effect of different weed control methods on growth and dry weight of associated weed in chickpea (*Cicer arietinum* L.). *Legum Research*. 6:91-93. CAB Abstract.
13. Mohamed, E. S., A. H. Noural, G. E. Mohamed, M. I. Mohamed, & M. C. Saxena. 1997. Weed and weed management in irrigated lentil in North Sudan. *Weed Research* 37: 211-218.
14. Saxena, M.C. 1984. Agronomic studies on winter chickpea. . Pp: 123-139. In: Saxena, M. C. and K. B. Singh (eds). *Ascochyta blight and winter sown of chickpea*.
15. Singh, K. B., R. S. Malhotra, M. C. Saxena, & G. Bejiga. 1997. Superiority of winter sowing over traditional spring sowing of chickpea in the Mediterranean Region. *Agronomy Journal*. 89:112-118.

16. Singh, V. K. & R. S. Dixite. 1992. Effect of moisture regime and sowing date on chickpea (*Cicer arietinum* L.). *Indian Journal of Agronomy*. 37:739-743.
17. Solh, M. B. & M. Pala. 1990. Weed control in chickpea. *Options Mediterranean. seriea, Seminaires Mediterraneans*. 9:93-99.
18. Somani, L. I. 1992. *Dictionary of weed science*. Agrotech Publishing Academy (India).
19. Williams, K. V., H. P. Wilson, T. E. Hinse, & K. K. Hatzios. 1990. Common lambsquarters (*Chenopodium album*) rotational crop response to imazethapyre in pea and snapbean. *Weed Technology*. 4: 39-43.
20. Yasin, J. Z., S. A. Al-Thahabi, & B. E. Abu-Irmaileh. 1995. Chemical weed control in chickpea and lentil. *International Journal of Pest Management*. 41:60-65.