

()

11

()
()

/

Archive of SID

()
()

()

1. Black dot
E-mail: mazahe@yahoo.com

Myzus persicae Sulz. *Aphis gossypii* Glor.

()

()

()

A

/

/

()

)

)

(

()

Amblyscius degenerans

Tetranichus turkestanii (U.N)

phytoseulius prscimelis (A.h)

F33M

(×)

/

/

/

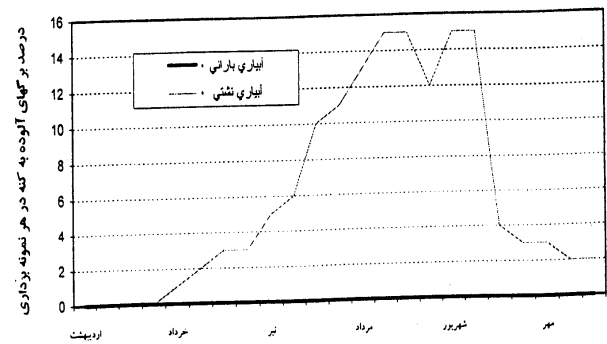
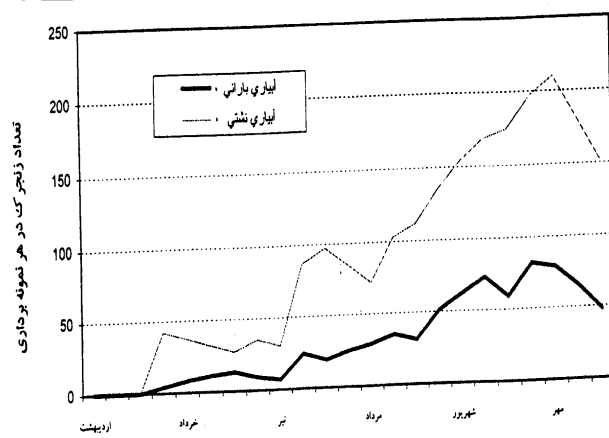
Plutella

()

xylostella Schr.

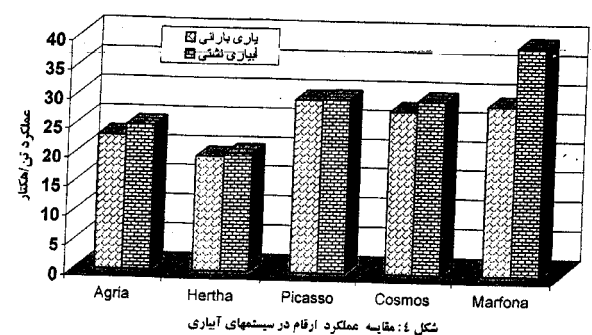
()
()
t
()
()
()
()
()

()
Archive of SID

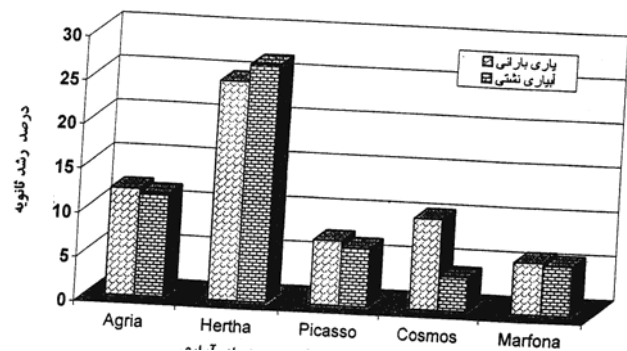


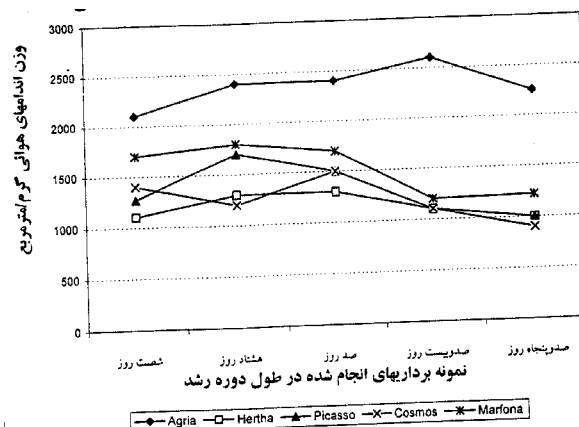
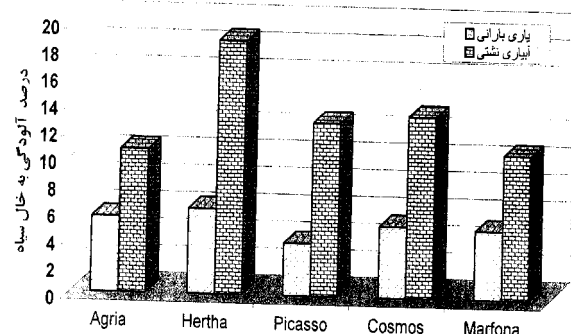
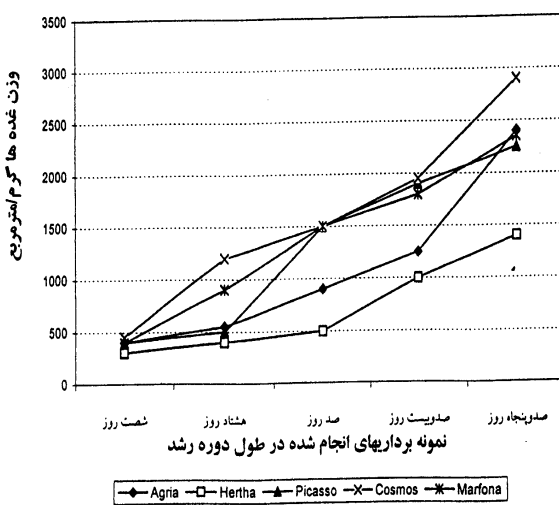
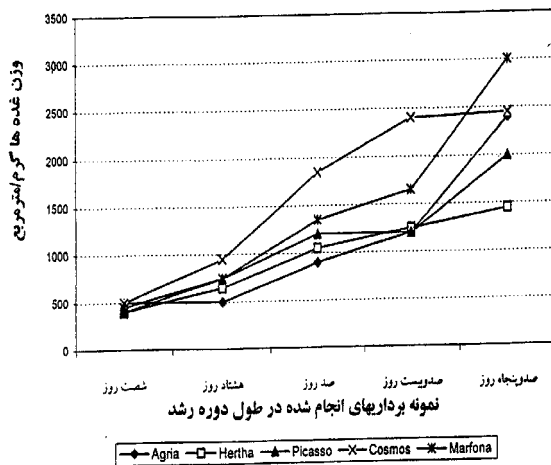
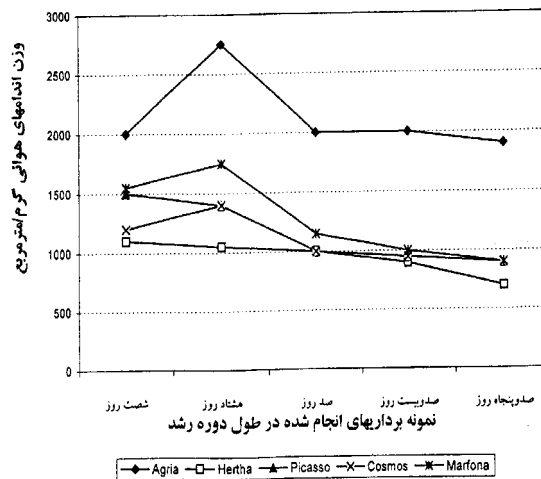
()

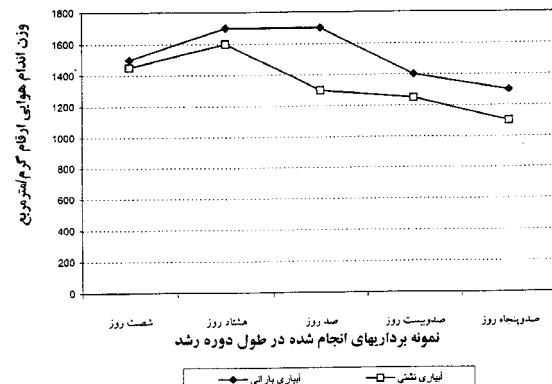
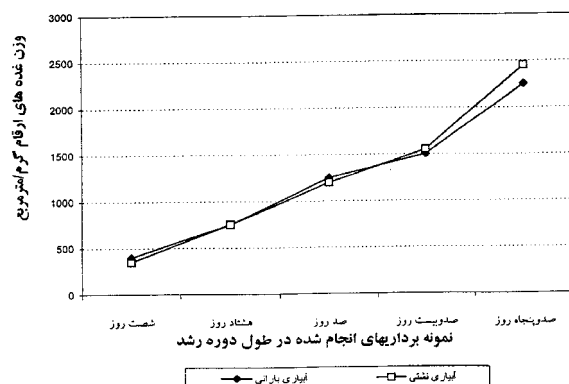
%



شکل ۴: مقایسه عملکرد از قام در سیستمهای آباداری







(MS)		
%	/	%
/	**	/ *
/	ns	/ ns
/		/
/	*	/ ns
/	ns	/ ns
/		/
/	**	/ **
/	ns	/ ns
/	**	/ ns
/	**	/ ns
/		/

/ ns * **

* ** = ns

()

	/	()
/ b	/ b	/ bc*
/ a	/ a	/ c
/ b	/ b	/ ab
/ ab	/ b	/ ab
/ b	/ b	/ a

()

Colletotrichum coccodes

REFERENCES

Colletotrichum coccodes

Tetranhchus turkestanii

5. Bivei, Mizwyart,F., G. Toyanna, & G. Stather.1989. The importance of soil water content for the biological control of *Thrips tabaci* on cucumbers in the green house, Mittelungen – derchweizerischen Entomologischen. Gesellschaft. 2.1-2, 28.
6. Hilge. L. 1993. A conceptual plan for integrated control of the white fly *Bemisia tabaci* on tomato crop. Manejo –Integrato- de – plagas, No. 19, 51- 50
7. Leach. S. S. , W. E. Fry, R. T. Jones, & R. Loria. 1986. Integrated systems for potatoes managing in the Northeast . Technical bulletin, Agricultural experiment station, University of main – 1986, no , 116 , 97 pp.
8. Nakahara, M., J. J. Mchuyh, C. K. Otsuka, & G. Funasaki. 1986. Integrated control of diamond black moth and other insect pests using an over head sprinkler system. And Insecticide, and biological control agents, International workshop, Thailand, 11-15 March. 403 –413.
9. Taylor, L. R. 1962. The efficiency of cylindrical sticky insect traps and suspended net. Ann. Apple. 5: 681- 685.
10. Wardle. A. 1927. The biology of Thysanoptera with reference to cotton plant the relation between degree of infestation and water supplied. Ann. Apple. Biolo; 14, 482-500.