

()

.(Ashori, 2004)

.

.(Sadie , 2002)

(

.

)

.

...

.(Olsen, 1999)

.(Sharifi Moghadam, 2006)

(Food And Agriculture Organization)

(Food And Agriculture Organization,

.1998)

. ()) (Hatfil & Karen, 1987; Foster, 1995; (.Morovati, 2006)

> (Gerber, 1990; Boley, 1992; .Sami, 2004)

. N= .(Olsen, 1999)

.

.(

)

.

.(Sharifi Moghadam, 2006)

.



:

...

1

1

()

1	1	()
1		()
1	1	()
1		()
1		()

1

1 .

ISDM

.

.

.

1 1 . . ()

() Hosain & Pric (1999) .

() (2000) Duka et al. (2002) Sadie . () ()

() (2005) Ghane .

. () •

()

1

	:
()	
Sadie .() . (2002)	/ .() (2005) Ghane (1999) Hosain & Pric
 	(CV)
T-Test	I I I I I I I I I I I I
.() . Ghane (2005)	
(2004) Gatland et al()	
) Shana () (
Ghane .() (. (2005)	

-			
1 1	1	1	
			:
/	1		
1	/		
1	/		
1	/		
	1		
1	1		
1	1		
/	1		
/ ANOVA	1		
ANOVA	/ F		
 ANOVA 	 F /	 	

.

•

.

REFERENCES

....

1. Ashori, A. (2004). *Emphasis integrated pest management in cultivate greenhouse*. Department of Plant Protection, College of Agriculture, University of Tehran. From http://www.cenesta.org/projects/IPPM. (In Farsi).

.

:

- 2. Boley, A. (1992). *Department of plant pathology CTAHR*. University of Hawaii at Mania. From http://www. CTAHR. org/
- 3. Duka, L., Jeorje W.Norton, Doujlas, G.Pfeisser.Grejorec. Luder, Charles, W.Pippd (2000). Farmers *Knowledge* and Attitudes towards Pesticide Use and Olive Pest Management Practices in Vlore, Agriculture Center in Albania. From: *BRHANE@vt. edu*.
- 4. Extension Organization and Farming System. (2006). *Basically Statistics of Khorasane Razavi Province*. Mashhad: Report Unit. (In Farsi).
- 5. Food and Agriculture Organization. (1998). FAO IPM Field Leaders Training. From: http://www.fao.org
- 6. Foster, J. (1995). The Role of Problem Specification Workshops in Extension: AN IPM Example Journal of Extension Systems, 33 (4),pp. 1-5 , From: *http://www.joe.org/joe/1995august/*
- Gatland, M., Elisebeth, Sadoulet, Alien de Ganvry, Rainku.N.Urai, And Oscaiortiz. (2004). The Impact of Farmer-Field- Schools on Knowledge and Productivity: A Study of Potato Farmers in the Peruvian Andes International Potato Center Consultative Group on International Agriculture. From: <u>http://www.</u> o. ortiz@Cgiar.org
- 8. Gerber, J. H. (1990). Principles of agricultural sustainability. University of California. From: http://www. CTAHR. org.
- 9. Ghane, F. (2005). Regarding the Effectiveness of Integrated pest management training courses from the Perceptions of Cotton in Garm Sar Township, MS Thesis, university of Tehran, Karaj Agriculture College. (In Farsi)
- 10. Hatfil, J. L. & Karen, D. L. (1987). Permanent Agriculture System. Translate: D. r Evaz Kochaki & etal. Mashhad: Jihad. (In Farsi).
- 11. Jahan Bin, Gh. (2001). Cultivate Reclaim Cucumber. mashhad: Extension's Programs Center. (In Farsi)
- 12. Kalantari, Kh. (2004). Data Processing Analysis in Socio- Economic Research. Tehran: Sharif. (In Farsi)
- 13. Morovati, B. (2006). Remaindering poison in Agriculture Production and environments and Effecting. *Report in Integrated pest management Congress*, June 2005, in Agriculture Center Mashhad. (In Farsi).
- 14. Olsen, S. (1999). Corn Earworm IPM Educational Program in Utah. *Journal of Extension*, 37 (5), 1-2. From: http://www.joe. Org/joe/1999 October/iw3. html
- Pric, L. & Hosain, M. (1999). Effect of IPM Farmers Field School on Farmers Insect Knowledge and Control Practices: International Rice Research Institute, Los Banos, Philippines. From: http://www. vermontagriculture.com/ index. htm. 2005
- 16. Sadie, H. (2002). Evaluation extensional and *Educational* need's cotton farmers for adopting integrated pest management. Observation Project. Markazi: Center Ovservation&Complication Programs. (In Farsi)
- 17. Sadighi, H. & Ahmad Poor Kakhk, A. (2005). Assessing Farmer' attitude toward cultivation and saffron Production and Investigating Their Difficulties and Problems. *Iranian Journal Agriculture*, 36(3), 224-225. (In Farsi).
- 18. Sami, M. (2004). Integrated pest Management (Expression Method). Ghom: Darol Talab. (In Farsi).
- 19. Sharifi Moghadam, M. (2006). Integrated pest management. *Report in Integrated pest management* congress, June 2005, in Agriculture Center Mashhad. (In Farsi).
- 20. Shokohiyan, E. (2001). Cultivate greenhouse cucumber in soil and hydroponic. Ardabil: Baghe Andishe. (In Farsi).
- 21. Tavalayi, M. (2002). *Guiding cultivate greenhouse cucumber & tomato*. Karaj: Agriculture Education. (In Farsi).

Evaluation Green House Owner's Knowledge toward Integrated Pest Management (IPM) in

Cultivation Green house Cucumber in Khorasan Razavi Province

S. AFSARI¹*, A. HEIDARI², AND H. KAMALI³ 1, 2????????

(Received: Dec. 23, 2008- Accepted: May. 27, 2009)

The purpose of this study is to evaluate survey greenhouse owner's knowledge toward integrated pest management (IPM) in cultivating green house cucumber in Khorasan Razavi province. The survey research was a descriptive - correlation. The study consisted of all farmers who cultivated greenhouse cucumber in Khorasan Razavi province (N=160), of whom 108 were select by a random sampling technique (n=108). Findings in the study indicated a majority of the farmer's knowledge toward integrated pest management (IPM) which was considered to be at an "average" level. Also most important center for achieving information about integrated pest management was Agriculture Organization and the least was participating in the educational - extensional classes. The result of the research revealed that wasn't any positive and meaning full correspond once between economic, societal and relevancy channel variants with farmer's knowledge. There was a positive and meaning full correspond once between greenhouse owner's personal variant (education) with their knowledge about integrated pest management.

Key Words: Knowledge, Integrated Pest Management, Cucumber Greenhous

*Corresponding Author:

E-mail: