

()

*

(// : // :)

(N=)

.(n=)

/ SPSS

« »

/ /
(Morgan, 1996; Owen & Choiras, 2002; Triphati & Singh, 2001)

(Irans's Watershed, Range and Forest

(Chizari et al., 1999;

.Organization, 2006)

.People Participations and Extension Deputy, 1999)

() Ma'roof .(Abedi & Tabatabaee, 2007)

() Chizari et al. () Chizari et al. .

() Wubeneh & Sanders () Chizari et al.)

() Loftus & Draft () Moser & Barrett (

/

() Alonge & Martin .

Irans's

() Watershed, Range and Forest Organization

()

()

()

(Extention Communication Group,
.2005; Rivera & Alex, 2004)

SPSS

Interval of Standard Deviation from the Mean
(Sadighi & Kakhak, (ISDM)
.2006)

A= : $A < \text{Mean} - \text{Sd}$

B= : $\text{Mean} - \text{Sd} < B < \text{Mean}$

C= : $\text{Mean} < C < \text{Mean} + \text{Sd}$

D= : $\text{Mean} + \text{Sd} < D$

Mean =

Sd =

(N=)

(n=)

)

(

SPSS

/

Wheat Project Administrator, 2005)

=)
 (= = = =

/
 (% /)
 /
 /
 /
 ()

*

/	/		
/	/		
/	/		
/	/		
/	/		
/	/		
/	/		
/	/		

= = = = = *

()
 () ()

ISDM

(% /)
 / « »
 « »
 /
 () « »

(n=)

/	/		()
/	/		()
/	/		()
/	/		()
/	/		()
/	/		()

()
 = =
 = = =

(Azami, 2002;
 Chizari et al., 2003; Mirkamali, 2005; Omani, 2002;

REFERENCES

1. Abedi, A., & Tabatabaee, H. (2007). Economic analysis of watershed management in Chaharmahal Va Bakhtiyaree. The First Regional Conference Proceedins of Operation from Karoon an Zayanderood water resources. Iran: Shahre-Kord.(In Farsi).
2. Alonge, A. J., & Martin, R. A. (1995). Assessment of the adoption of sustainable agriculture practices: implications for agricultural education. *Journal of Agricultural Education*, 3 (3).
3. A'zami, N. (2002). Getting to know sustainable agriculture. *Jihad Magazien*, 18 (208-209). (In Farsi).
4. Chizari, M., Lindner, J. R., & Zoghie, M. (1999). Perceptions of extension agents' educational needs regarding sustainable agriculture in the Khorasan Province, Iran. *Journal of Agricultural Education*, 40 (4). (In Farsi).
5. Chizari, M., Lindner, R. J., & Lashkarara, F. (2001). Perceptions of Lurestan Province, Iran wheat farmers with Respect to sustainable agricultural practices. *Journal of International Agricultural and Extension Education*, 8 (3).
6. Chizari, M., Karimi, S., & Pezeshki Rad, G. (2003). Perception of soil conservation competencies among farmers in Markazi Province, Iran. *Journal of International Agricultural and Extension Education*, 10 (3).
7. Extension Communication Group. (2005). Farm advisors in agricultural productive unique. Unpublished International Project. Tehran: Agricultural Jihad Ministry. (In Farsi).
8. Iran's Watershed, Range and Forest Organization. (2006). Available at: www.frg.org.

...

:

9. Loftus, T. & Kraft, S. E. (2003). Enrolling conservation buffers in the CRP. *Land Use Policy*, 20.
10. Ma'roof, F. (2007). Soil Erosion. *Gods Newspaper*, 1298.
11. Mir-kamali. H. (2005). *Guideline for identification of Iran's wheat weeds and methods for exterminating them*. Tehran: Agricultural Education.
12. Morgan, R. P. C. (1996). *Soil Erosion and Conservation (2ed)*. London: Longman.
13. Moser, M. C. & Barrett, B. C. (2003). The disappointing adoption dynamic of a Yield increasing , low external-input technology: the Case of SRI in Madagascar. *Agricultural System*, 76.
14. Omani, A. (2002). *Social, economic and farming factors regarding adoption of wheat farmers in Khoozestan province toward low input sustainable agriculture*. Unpublished Thesis Master, Tarbiyat Modares University.
15. Owen, D. S., & Choiras, D. D. (2002). *Natural Resource Conservation Management for Sustainable Future (6 ed)*. New jersey: prentice Hall.
16. People Participations and Extension Deputy. (1999). *Human development tables in 1995 year*. Tehran: Agricultural Jihad Ministry.
17. Rivera, M. W., & Alex. G. (2004). The continuing role of government in pluralistic extension system. *Journal of International Agricultural and Extension Education*, 11 (3).
18. Sadighi, H., & Kakhak, A. (2006). Saffron producers' toward production and development of saffron and investigation of their problems. *Iranian Journal of Agricultural Sciences*, 36(3). (In Farsi).
19. Triphati, R. P. & Singh, H. P. (2001). *Soil Erosion and Conservation*. New age international limited publisher. New Delhi, India.
20. Wheat Project Administrator. (2005). *Wheat self-sufficient in Iran: fields and actions*. Unpublished Report. Tehran: Agricultural Jihad Ministry. (In Farsi).
21. Wubeneh, N. G. & Sanders, J. H. (2006). Farm-level adoption of sorghum technologies in Tigray, Ethiopia. *Agricultural Systems*, 90