

()

(:)

(// : // :)

:

.

.

SPSS 11.5

()

()

/

(/)

.

,

:

()

()

(.)

...

:

()

()

:

()

()

()

(LISA)

()

()

()

/

/

SPSS11.5

()

/

.

/

/

/

IPM

,

.()

()

/

()

/ **

/ **

/ **

/ **

/ *

/ **

/ **

/ *

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/ **

/

*

/

**

(x39) (x56) (x43) :

(x58) (x44)

(/)

/ (/) % /

/

()

(x12) (x16)

/

/ % / (/)

/ :

/ / / / /

(x34) (x5)

(x21) (x24)

% / (/)

(/) (/) ()

(/)

(x51)

(x57)

% / (/)

REFERENCES

<http://www.pr.agri-jahad.ir> .

13. Allong, A. J. & Martin, R. A. 1995. Assessment of the adoption of sustainable agriculture practices implications for agricultural education. *Journal of Agricultural Education*, 3(3), 34- 42.
14. Saltiel, J., Bander, J.W., & Palchovich, S. 1994. Adoption of sustainable agricultural practices: Diffusion, Farm structure and profitability. *Rural Sociology*, 57(2); 333-342.
15. Senanayak, R. 1991. Sustainable agriculture: Diffusion and parameters for measurement. *Journal of Sustainable Agriculture*, 1(4), 7- 28.
16. Shepherd, A, 1998, sustainable rural development, London; Ltd press
17. Ministry of Agriculture, Forestry and Fisheries of Japan (MAFF). Principles of the Environmental Policy in Agriculture, Forestry and Fisheries, online in <http://www.maff.go.jp/eindex.html>