

()

(*Allium hirtifolium* Boiss)

*

(// : // :)

/)

(/) (/) (

(*Allium ascalonicum*)

(*Allium hirtifolium* Boiss) :

.()

.()

.()

.()
()

.()
()

.()

(Allium hirtifolium Boiss.)

.()

(Allium ascalonicum)

.()

.()

SPSS (ver. 11.5)

(Varimax)

(Factor Rotation)

/

(Ward Method)

/

)

.(

/

/

/

)

.() (

(/)

(/)

()

.()

	(g)	(g)	(mm)	(cm)	(cm)	(mm)	(cm)	(mm)	(cm)	(cm)
/ bc / b.f / abc / bcd / bc / bc / bcd / a / abc / bc / abc / fgh / c / bcd / a / ab										
/ abc / a.d / bc / a / e / e / ef / a / bcd / bc / a / fgh / f / bc / a / bcd										
/ abc / a.f / bc / b.e / gh / gh / hi / a / d / d / cdef / bc / ef / e / a / f										
/ abc / f / a / d.g / f / f / fg / a / bcd / bc / abcd / defg / a / bcd / a / cde										
/ c / c.f / a.b / c.g / bc / bc / a / a / a / ab / abc / bc / ab / bc / a / abc										
/ ab / ab / abc / b.f / g / g / h / a / bcd / cd / bcdef / cde / ef / ab / a / ef										
/ bc / a.f / c / b.g / g / g / h / / bcd / cd / gh / ab / f / de / a / f										
/ abc / a / abc / abc / f / f / g / a / ab / cd / gh / gh / ef / ab / a / f										
/ abc / abc / abc / fg / c.e / c.e / cde / a / a / bc / a / def / de / b / a / bc										
/ c / abc / a / g / b.d / b.d / b / a / a / a / a / c / a / a / a										
/ bc / abc / abc / efg / ef / ef / def / a / bcd / cd / fg / fgh / f / bcd / a / def										
/ abc / def / abc / fg / b / b / bc / a / ab / bc / abc / def / f / ab / a / ab										
/ bc / a.e / ab / ab / ef / ef / efg / a / cd / cd / efg / efg / b / b / a / bcd										
/ bc / ef / abc / d.g / a / a / a / a / ab / bcd / ab / def / a / bcd / a / abc										
/ abc / abc / ab / c.g / gh / gh / hi / a / bcd / cd / h / gh / f / e / a / f										
/ a / abc / ab / c.g / h / h / i / a / cd / bcd / efg / cd / f / e / a / ef										
/ c / abc / a / b.g / de / de / bcde / a / abc / bc / abcde / h / d / ab / a / bc										

... :

/

/

/

/

/

(/)

/)

(/)

(/)

(/)

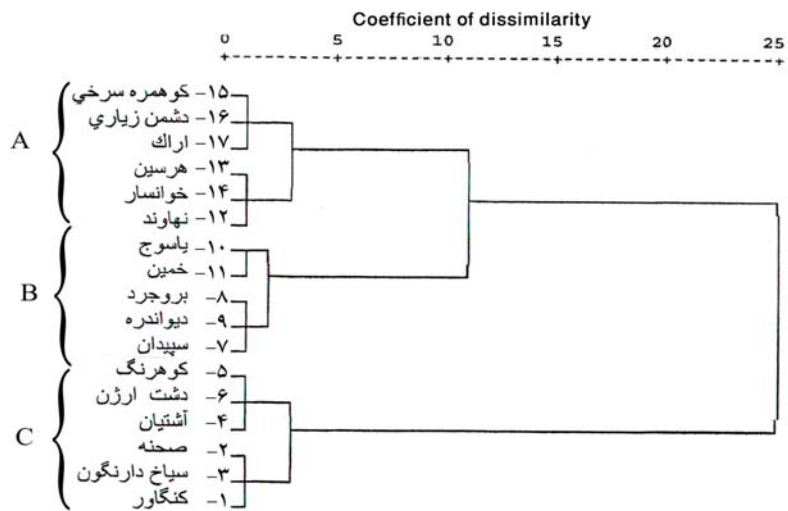
/	/	/
/	/	/
/	/	/
/	/	/
/	/	/

SPSS

(/)

(/)

/	/	/	/	**	/
/	**	/	/	/	/
/	/	/	/	**	/
/	/	/	/	**	/
/	/	/	**	/	/
/	/	/	/	**	/
/	/	/	/	**	/
/	/	/	/	**	/
/	**	/	/	/	/
/	/	**	/	/	/
/	**	/	/	/	/
/	/	/	/	**	/
/	/	/	**	/	/
/	/	**	/	/	/



...

:

*

/

/

/

/

/

/

/

/

/

/

/

/

/

*

/

()

REFERENCES

1. Abdemishani, S. and A. Shahnejatebushehri, 1998. Advanced plant breeding. Vol. 2, 2 th. Edition. University of Tehran Press. 352 pp.
2. Arab, M., 1989. Evaluation of morphological and cytological traits of Iranian onion. M.Sc. Thesis in Horticulture, University of Tehran, 121 pp.
3. Azimi, M., S. Masiha, M. Moghadam and M. Valizadeh, 1998. Evaluation of genetic diversity in Iranian onion populations. Journal of Agricultural Science and Technology and Natural Resources 3 (4): 15-26.
4. Brewster, J.L. 1994. Onions and other vegetable Alliums. CABI International, 238 pp.
5. Brewster, J.L. and H.D. Rabinowitch. 1990. Onions and allied crops. V. III. CRC Press, Boca Raton, Florida, 265 pp.
6. Dehdari, A., A. Rezaei and M. Mobli, 2001. Evaluation of morphology, agronomy and clustering of some Iranian onion populations. Journal of Agricultural Science and Technology and Natural Resources 5 (2): 109-123.
7. Ghahreman, A., 1996. Color atlas of Iranian plants. Institute of Forestries and Grasslands, Botany Division, No. 5, 512 pp.
8. Hosieni, Z., 1994. Common methods in food analysis. Shiraz University Press, No. 261, 210 pp.
9. Khezri, S.Sh., 2003. Encyclopedia of medicinal plants. Rostamkhani Press, 568 pp.
10. Mobin, S., 1975. Iranian plants., flora of vascular plants. Vol. 1. University of Tehran Press, 502 pp.
11. Mousavi, A., 1994. Evaluation of ecophysiological of Tareh Irani. M.Sc. Thesis in Horticulture, University of Tehran, 119 pp.
12. Rechinger, K.H. 1984. Flora Iranica, Alliaceae. Vol 76, 85 pp.
13. Rubatzky, V.E. and M. Yamaguchi. 1997. World vegetables: principles, production and nutritive values. second edition, Chapman & Hall, International Thompson Publishing. New York. 843 pp.
14. Salunkhe, D.K. and S.S. Kadam. 1998. Handbook of vegetable science and technology. Marcel Dekker, Inc. 721 pp.
15. Sepahvand, A., H. Asteracky, A. Mohammadian, R. Siahmansour and N. Valizadeh. 2005. Study effect of culture methods on yield of Mooseer. National Symposium of Sustainable Development of Medicinal Plants. P. 22.
16. Staub, J.E., F.C. Serquen and M. Gupta. 1996. Genetic markers, map construction and their application in plant breeding. HortScience 31 (5): 729-740.
17. US Department of Agriculture, Agriculture Research Service, USDA. 2006. National nutrient database for standard reference. nutrient laboratory home page [http:// www. nol. gov/ fnic/ foodcomp/cgi-bin](http://www.nol.gov/fnic/foodcomp/cgi-bin).