

(2005) Bhati Singh . ()

Dalbergia sissoo

دلیل

)

(()

pH

)

(

Mc)

()

(Bride, 1995

(Jing and Logan, 1992)

)

Logan and)

/

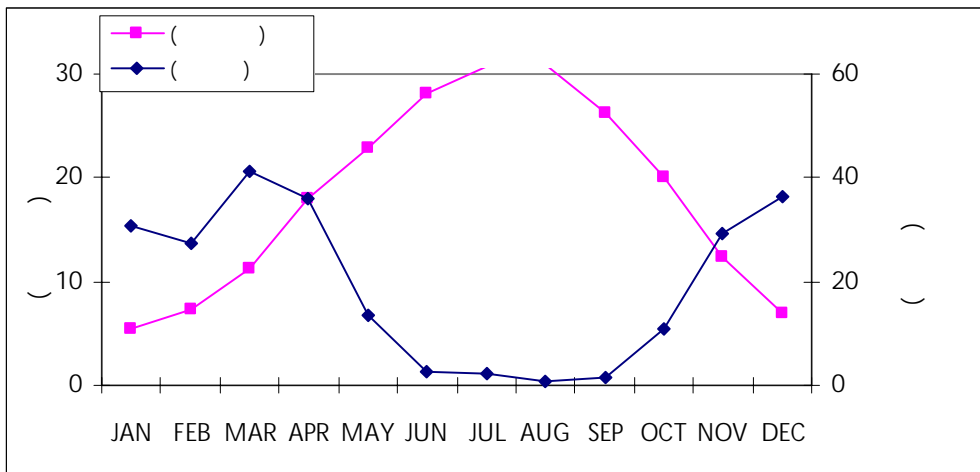
/

(

(1986) Saber (Chaney, 1983

()

: ()



... (*Olea europaea* L.)

SPSS 11.5 *Olea L.*

× *europaea*

()

t

()

t

Pb Zn Ec pH

)

×

cm

:()

(

(±)

pH	^b / ± /	^a / ± /
Ec (dSm ⁻¹)	^b / ± /	^a / ± /
Zn (mg L ⁻¹)	^b / ± /	^a / ± /
Pb (mg L ⁻¹)	^b / ± /	^a / ± /

(Bahati and Singh, 2003)

)

:)

(

()

(

()

()

)

/ : pH

() (

:

t

Ec

Excel 6.0

(±)

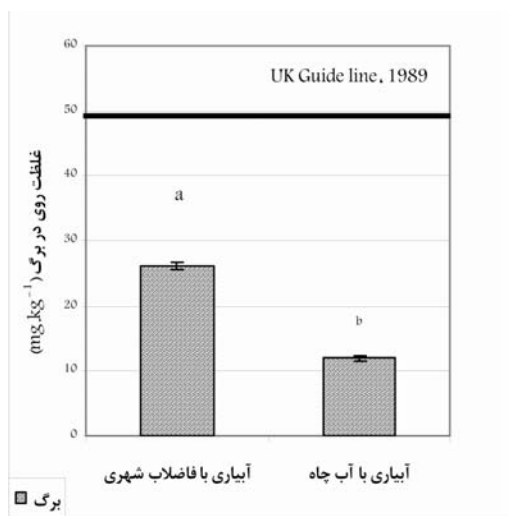
:()

(cm)						
clay	clay	clay	clay	clay	clay	
^a / ± /	^b / ± /	^a / ± /	^b / ± /	^a / ± /	^b / ± /	pH
^a / ± /	^b / ± /	^a / ± /	^b / ± /	^a / ± /	^b / ± /	Ec (dSm ⁻¹)

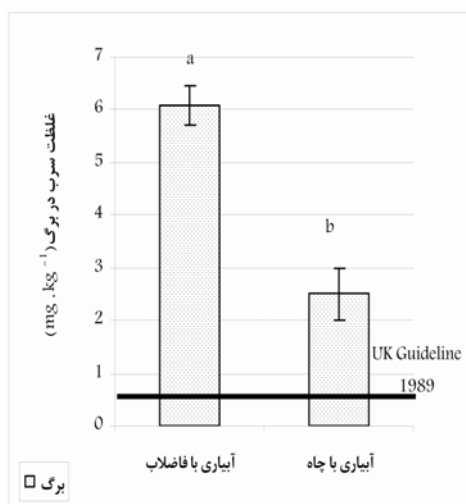
()

()

%



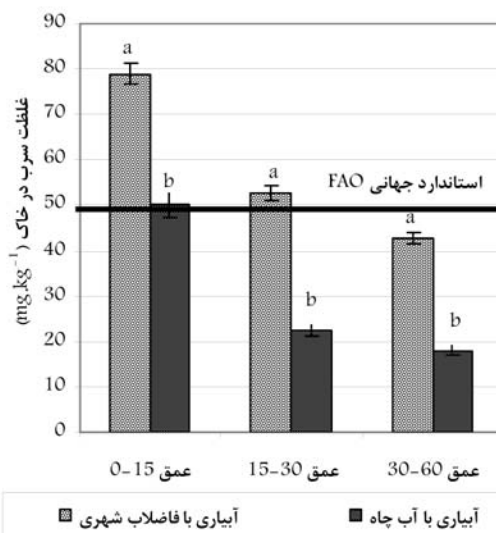
() :



() :

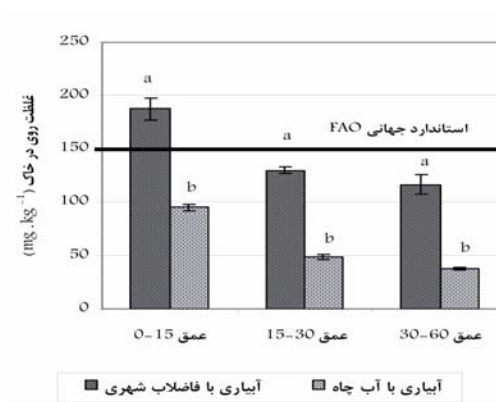
FAO

FAO



(cm)

() :



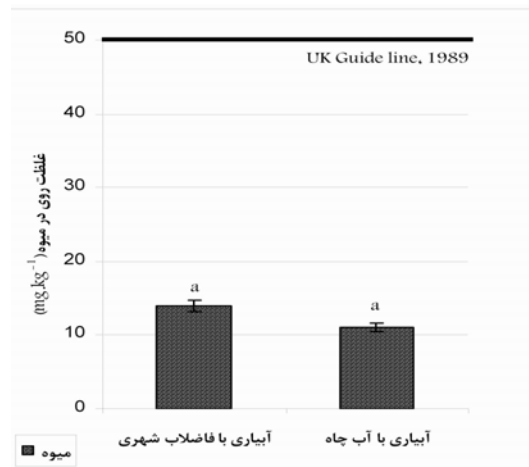
(cm)

() :

... (*Olea europaea L.*)

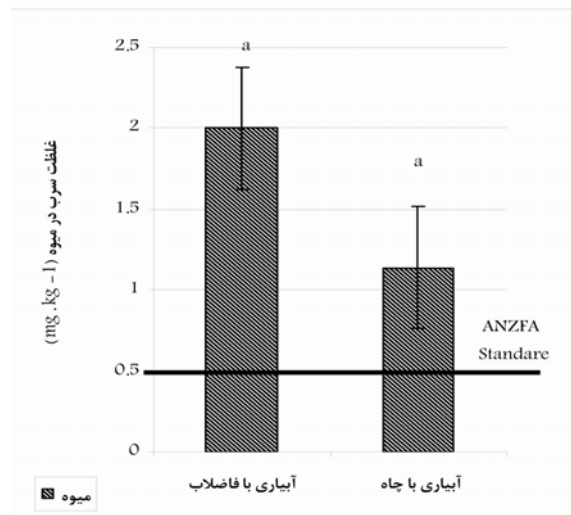
()

Pb Zn Ec pH
Na⁺ K⁺ Mg²⁺ Ca²⁺
pH
(Singh and Bhati, 2005) Ec
FAO
() Singh Bhati
Metealf and Eddy,
Meghee, 1991; 1991



:()

()
()
Ec pH
(P<0.01)
Ec pH
(Singh and Bhati, 2005)



:()

(Saber 1986)

چشمگیری

Paula .

()

()

()

Sillanpaa

Bhati Singh .

Jansson

(Logan and Chaney, 1983)

... (*Olea europaea* L.)

Anzfa.1995. Australia and New Zealand Food Authority, Standards Development Group. Product Standards and Labelling. Canberra, Australia. 45-50.

Bahati M. and Singh G.2003. Growth and mineral accumulation in *Eucalyptus camaldulensis* Seedlings irrigated with mixed industrial effluents, Bioresource Technology, 88: 221-228.

FAO, Land and Water Digital Media Series.2000. Soil and Terrain Database, Land Degradation Status and Soil Vulnerability Assessment for Central and Eastern Europe. ISBN 92-5-104491-0. WWW.FAO.org/docrep/TO551E/TO551eob.htm.

Jing, J. and Logan. T.J. 1992. Effects of sewage sludge cadmium concentration on chemical extractability and plant uptake. J. Environ. Qual. 21: 73-81.

Logan T. J. and Chaney, R. L.1983. Utilization of municipal wastewater and sludge on land-metals. In: A.L. Page, T.L. Gleason. J.E. Smith Jr. I. K. Iskandar, and L.E. Sommers (eds), Proceedings of the 1983 workshop on utilization of municipal wastewater and sludge on land. Univ. of California, Riverside, CA. 235-326.

Matin A. and Yazdani M.1987. Metallsverarbeitung ursache der luftverschmutzung in Ahwaz, forume studie, Hygiene, 28 Jahrgang, 8-77.

Mc Bride, M. B.1995. Toxic metal accumulation from agricultural use of sludge: Are USEPA regulations Protective. J. Environ. Qual. 24:5-18pp.

Meghee Terence, J. 1991. Wastewater supply and sewerage, McGraw-Hill Inc,45p.

Metcalf and Eddy Inc.1991.Wastewater engineering, Treatment disposal reuse, 3rd edition 125p.

Paula, M., Maranon, T. and Murillo, M. 2006. Biomonitoring of trace elements in the leaves and fruits of Wild olive and holm oak trees. Science of the Total Environment, 355: 187_203.

Saber M.S.M. 1986. Prolonged effect of land disposal of waste on soil conditions, Water Science Technology, 18:371-374.

Sillanpaa, M. and Jansson, H. 1992. Status of cadmium, lead, cobalt, and selenium in soils and plant of thirty countries. FAO soils Bulletin Rome. Italy. 65p.

Singh, G. and Bahati, M. 2005. Growth of *Dalbergia sissoo* in desert regions of western India using municipal effluent and plant chemistry, *Bioresource Technology*, 96: 1019-1028.

United Kingdom Regulations .1989. Statutory Instrument 1989 No. 1263 Sludge (Use in Agriculture) Regulations. MAFF, HMSO, London, 15–27pp.