

(-) ()

*

ehsan@tabrizu.ac.ir: *
(/ / : / / :)

Tiller)
.(& Merry 1981

Marschner)
.(1995

.(Sandmann & Böger 1983) .(Marschner 1995)

()

.(Horiguchi & Morita 1987)

.(Loneragan *et al.* 1976)

.(Fernandes & Henriques 1991)

Erenoglu *et al.*)

(2002, Hajiboland & Römhild 2001

pH

Pendias & Pendis)

.(1992

Harris & Taylor 2001,)

.(Cakmak *et al.* 2000

(Hajiboland & Römhild 2001)

.(Pendias & Pendis 1992)

.(McNair *et al.* 2000)

.(Horst 1988)

.(Burnell 1988)

Schat &)

.(Kalf 2000

()

(Strange & Mc-Nair 1991)

(Wellburn 1994)

(Iwasaki & Matsumura 1999)

()
()

(*Oryza sativa* L. cv. Tarom Hashemi)

Helianthus) (*Zea mays* L. cv. SC. 704)

(*annuus* L. cv. Mehr)

()

(Hajiboland & Römhild 2001)

)

(

()

()

(Yoshida *et al.* 1976)

(Fortmeier & Schubert 1995)

pH. (Dannel *et al.* 1995)

°C / °C /

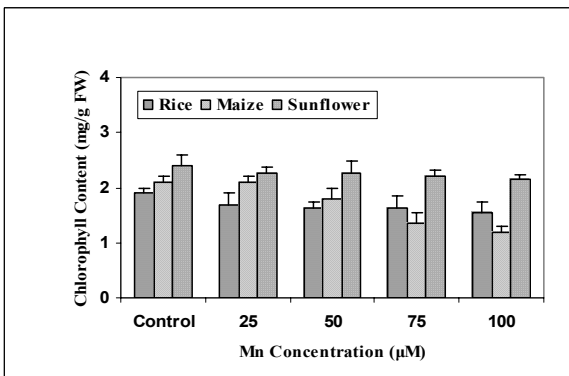
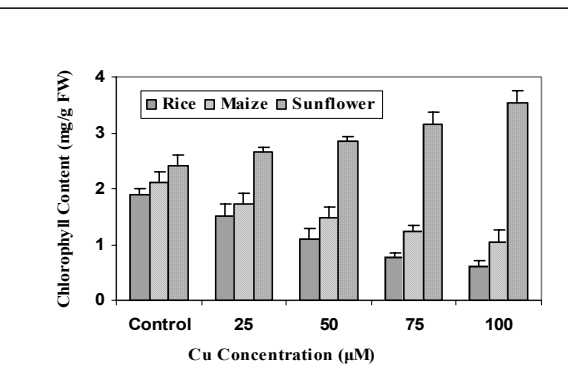
% /%

/

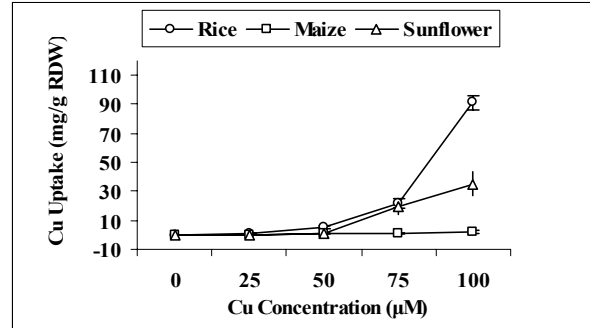
Sigma Stat (3.02)

°C

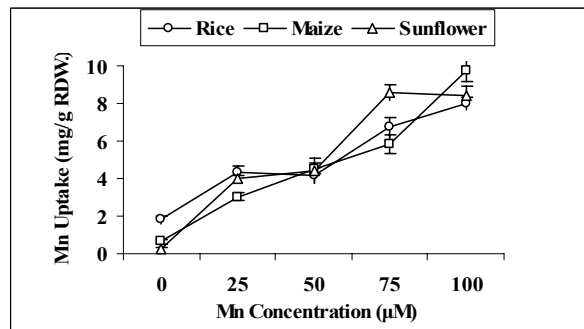
(Tennant 1975)



(mg g^{-1} FW)



(Lexmond & Vorm 1981)



(Marschner 1995)

$\text{mg g}^{-1} \text{ RDW}$

.()
)
()
(

(Mattoo *et al.* 1986)

(Taylor & Foy 1985, Bergmann 1988)

(Sandman & Böger 1983, Mattoo *et al.* 1986)

(Lidon 2001)

Lidon)
(Blamely *et al.* 1986)
(2001

(Gonzales *et al.* 1998)

()

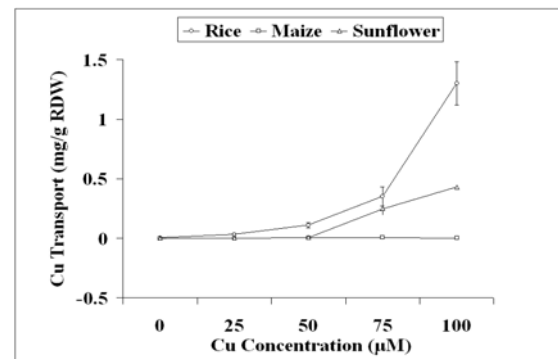
.et al. (1979)

%

Bucovac & Wittwer)

(1957

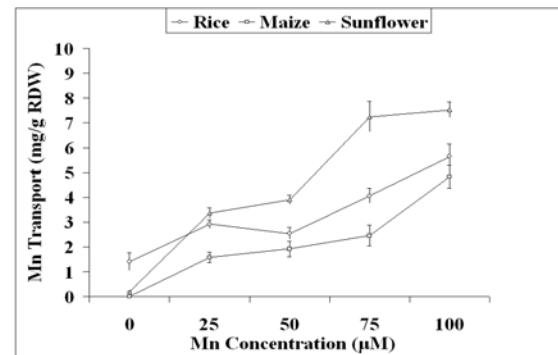
. (Iwasaki et al. 1990)



(Wissemeier 1988)

.(Liao et al. 2000)

(Liao et al. 2000)



(mg g^{-1} RDW)

.(Lidon 2001)

()

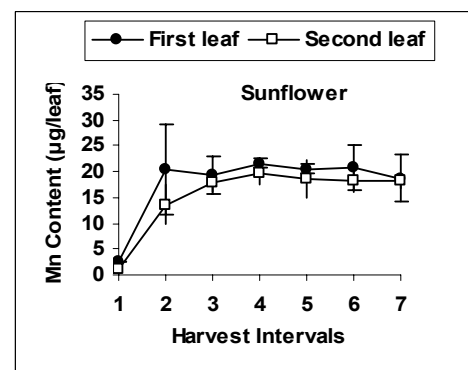
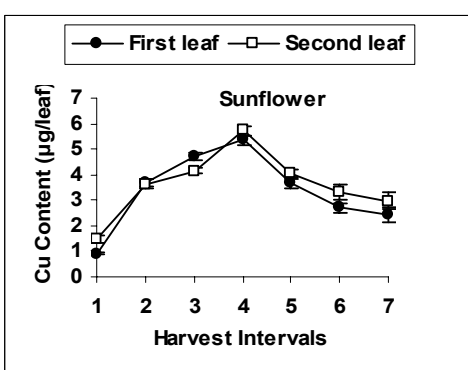
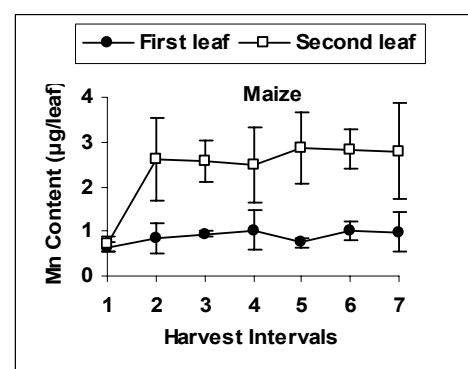
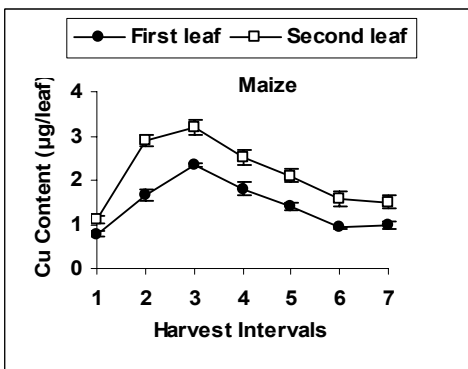
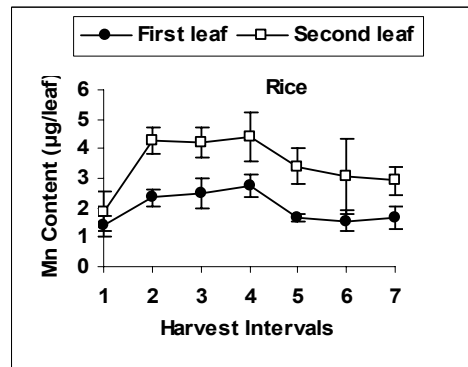
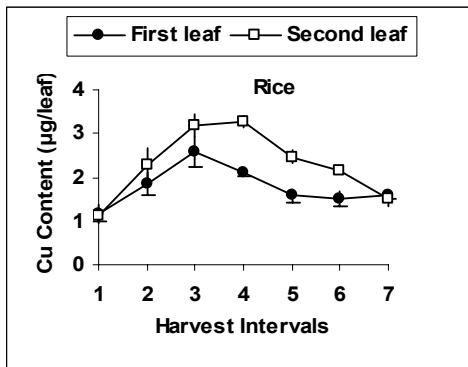
Hill)

±

()	()	()	()	()
-	-	-	-	-	-	-	-	-	-
<hr/>									
± a	/ ± a	/ ± a	± a	/ ± a	/ ± a	± a	/ ± a	/ ± a	/ ± a
± b	/ ± a	/ ± a	± b	/ ± a	/ ± b	± b	/ ± b	/ ± b	/ ± b
± c	/ ± ab	/ ± ab	± c	/ ± b	/ ± c	± c	/ ± c	/ ± c	/ ± c
± d	b / ±	/ ± b	± d	/ ± b	/ ± d	± d	/ ± c	/ ± c	/ ± c
d ±	/ ± b	/ ± c	± d	/ ± c	/ ± e	± d	/ ± c	/ ± d	/ ± d
<hr/>									
()	()	()	()	()
± a	/ ± a	± a	± a	/ ± a	/ ± a	± b	/ ± a	/ ± a	/ ± a
± a	/ ± a	± a	± a	/ ± a	/ ± a	± b	/ ± a	/ ± a	/ ± a
± a	/ ± a	± a	± a	/ ± a	/ ± a	± b	/ ± a	/ ± a	/ ± a
± a	/ ± b	± b	± a	/ ± a	/ ± a	± a	/ ± a	/ ± a	/ ± a
± a	/ ± b	± b	± a	/ ± a	/ ± a	± a	/ ± a	/ ± a	/ ± a

±

()	()	()	()	()
-	-	-	-	-	-	-	-	-	-
<hr/>									
± c	± c	/ ± / b	± / b	± b	/ ± / a	± c	± c	/ ± / b	
± d	± d	/ ± / a	± a	± a	/ ± / a	± b	± b	/ ± / a	
± c	± c	/ ± / a	± a	± a	/ ± / a	± b	± b	/ ± / a	
± b	± b	/ ± / a	± a	± a	/ ± / a	± a	± a	/ ± / a	
± a	± a	/ ± / a	± a	± a	/ ± / a	± a	± a	/ ± / a	
<hr/>									
()	()	()	()	()
± b	± c	/ ± / b	± c	± b	/ ± / a	± c	± b	/ ± / a	
± a	± b	/ ± / a	± b	± a	/ ± / a	± b	± b	/ ± / a	
± a	± b	/ ± / a	± ab	± a	/ ± / a	± b	± b	/ ± / a	
± a	± b	/ ± / a	± a	± a	/ ± / a	± a	± ab	/ ± / a	
± a	± a	/ ± / a	± a	± a	/ ± / a	± a	± a	/ ± / a	



- Bergmann W. 1988: Ernährungsstörungen bei Kulturpflanzen. Entstehung, visuelle und analytische Diagnose. Fischer Verlag, Jena.
- Blamey F.P., Joyce D.C., Edwards D.G., Asher C.J. 1986: Role of trichomes in sunflower tolerance to manganese toxicity. *Pl. Soil* **91**: 171-180.
- Bukovac M.J., Wittwer S.H. 1957: Absorption and mobility of foliar applied nutrients. *Pl. Physiol.* **32**: 428-435.
- Burnell J.N. 1988: The biochemistry of manganese in plants. In: R.D. Graham, J. Hannam and N.C. Uren (eds), Manganese in soils and plants. Kluwer Academic Publishers, Dordrecht, The Netherlands, pp. 125-137.
- Cakmak I., Welch R.M., Hart J., Norvell W.A., Oztürk L., Kochian V. 2000: Uptake and retranslocation of leaf-applied cadmium (¹⁰⁹Cd) in diploid, tetraploid and hexaploid wheats. *J. Exp. Bot.* **51**: 221-226.
- Dannel F., Pfeffer H., Marschner H. 1995: Isolation of apoplastic fluid from sunflower leaves and its use for studies on influence of nitrogen supply on apoplastic pH. *J. Pl. Physiol.* **146**: 273-278.
- Erenoglu B., Nicolic M., Römhild V., Cakmak I. 2002: Uptake and transport of foliar applied zinc (⁶⁵Zn) in bread and durum wheat cultivars differing in zinc efficiency. *Pl. Soil* **241**: 251-257.
- Fernandes J.C., Henriques F.S. 1991: Biochemical, physiological and structural effects of excess copper in plants. *The Bot. Rev.* **57**(3): 246-273.
- Fortmeier R., Schubert S. 1995: Tolerance of maize (*Zea mays* L.), the role of sodium exclusion. *Pl. Cell Environ.* **18**: 1041-1047.
- Gonzalez A., Steffen K.L., Lynch P.J. 1998: Light and excess manganese, implication for oxidative stress in common bean. *Pl. Physiol.* **118**: 493-504.
- Hajiboland R., Römhild V. 2001: Retranslocation of Zn from leaves as important factor for zinc efficiency of rice genotypes. In W.J. Horst (ed), Plant nutrition-food security and sustainability of agro-ecosystems. Kluwer Academic Publishers, pp. 226-227.
- Harris N.S., Taylor G.J. 2001: Remobilization of cadmium in maturing shoots of near isogenic lines of durum wheat that differ in grain cadmium accumulation. *J. Exp. Bot.* **52**: 1473-1481.
- Hill J., Robson A.D., Loneragan J.F. 1979: The effect of copper supply on the senescence and the retranslocation of nutrients of the oldest leaf of wheat. *Ann. Bot.* **44**: 279-287.
- Horiguchi T., Morita S. 1987: Mechanisms of manganese toxicity and tolerance of plants. VI: Effect of silicon on alleviation of manganese toxicity of barley. *J. Pl. Nutr.* **10**: 2299-2310.
- Horst W.J. 1988: The physiology of manganese toxicity. In R.D. Graham, J. Hannam, N.C. Uren (eds), Manganese in soils and plants. Kluwer Academic Publishers, Dordrecht, The Netherlands, pp. 175-188.
- Iwasaki K., Matsumura A. 1999: Effect of silicon on alleviation of manganese toxicity in pumpkin (*Cucurbita moschata* Duch cv. Shintosa) Soil. *Sci. Pl. Nutr.* **45**(4): 909-920.
- Iwasaki K., Sakurai K., Takahashi E. 1990: Copper binding by the root cell walls of Italian ryegrass and red clover. *Soil Sci. Pl. Nutr.* **36**: 431-440.
- Lexmond T.M., Vorm, P.D.F. van der 1981: The effect of pH on copper toxicity to hydroponically grown maize. *Neth. J. Agric. Sci.* **29**: 217-238.
- Liao M.T., Hedley M.J., Woolley D.J., Brooks R.R., Nichols M.A. 2000: Copper uptake and translocation in chicory (*Cichorium intybus* L. cv. Grasslands Puna) and tomato (*Lycopersicon esculentum* Mill. Cv. Rondy) plants grown in NFT system. II. The role of noncysteineamine and histidine in xylem sap copper transport. *Pl. Soil* **223**: 243-252.
- Lidon F.C. 2001: Tolerance of rice to excess manganese in the early stages of vegetative growth, characterization of manganese accumulation. *J. Pl. Physiol.* **158**: 1341-1348.
- Loneragan J.F., Snowball K., Robson A.D. 1976: Remobilization of nutrients and its significance in plant nutrition. In I.T. Wardlaw, J.B. Passioura (eds), Transport and transfer processes in plants. Academic Press, pp. 463-469.
- McNair M.R., Tilstone G.H., Smith S.E. 2000: The genetics of metal tolerance and accumulation in higher plants. In N. Terry and G. Banuelos (eds), *Phytoremediation of contaminated soil and water*. CRC Press, pp. 235-250.
- Marschner H. 1995: Mineral nutrition of higher plants. 2nd ed. Academic Press.
- Mattoo A.K., Baker J.E., Moline, H.E. 1986: Induction by copper ions of ethylene production in *Spirodela oligorrhiza*: evidence for a pathway independent of 1-amminocyclopropane-1-carboxylic acid. *J. Pl. Physiol.* **123**: 193-202.
- Pendias K.A., Pendias H. 1992: Trace elements in soils and plants. CRC Press, USA.
- Sandmann G., Böger P. 1983: The enzymatological function of heavy metals and their role in electron transfer process of plants. In A. Laeuchli, R.L. Bielecki (eds), Encyclopedia of plant physiology. Springer Verlag, Berlin, New Series, **15A**: 563-596.
- Schat H., Kalff M.M.A. 2000: Are phytochelatines involved in different metal tolerance? Uptake and transport of heavy metals in hyperaccumulating and non hyperaccumulating metallophytes. In N. Terry and G. Banuelos (eds), *Phytoremediation of contaminated soil and water*. CRC Press, pp. 171-188.
- Strange J., McNair M.R. 1991: Evidence for a role for the cell membrane in copper tolerance of *Mimulus guttatus* Fischer ex DC. *New Phytol.* **119**: 383-388.

()

-
- Taylor G.J., Foy C.D. 1985: Differential uptake and toxicity of ionic and chelated copper in *Triticum aestivum*. *Can. J. Bot.* **63**: 1271-1275.
- Tennant D. 1975: A test of modified line intersect method of estimating root length. *J. Ecology*. **63**: 995-1001.
- Tiller K., Merry R.H. 1981: Copper pollution of agricultural soils. In J.F. Loneragan, A.D. Robson, R.D. Graham (eds), *Copper in Soils and Plants*. Academic Press, pp. 119-137.
- Wellburn A.R. 1994: The spectral determination of chlorophylls a and b, as well as total carotenoids, using various solvents with spectrophotometers of different resolution. *J. Pl. Physiol.* **144**: 307-313.
- Wissemeier A.H. 1988: Beziehung zwischen Mangantoleranz und Oxidation von Mangan in Blättern von Cowpea-Genotypen (*Vigna unguiculata* L. Walp.). PhD Thesis, University of Hohenheim, Germany.
- Yoshida S.D., Forno A., Cook J.H., Gomes K.A. 1976: Routine procedure for growing rice plants in culture solution, laboratory manual for physiological studies of rice. The International Rice Research Institute, Los Banos, Laguna, Philippines, pp. 61-65.