


Amin O. Igwegbe, Chibugo H. Agukwe and Charles A. Negbenebor., (2013), A Survey of Heavy Metal (Lead, Cadmium and Copper) Contents of Selected Fruit and Vegetable Crops


Chiroma TM, Hymore FK, Ebawele RO (2003). Heavy Metal contamination of vegetables and soils irrigated with sewage water in Yola. NJERD, Vol., 2 No. 3


America, American Society of Agronomy, Madison WI, pp. 229-240


John W., Kaifer J.W., Rahm K., (1973) Trace element concentration in aerosols from the San Francisco Bay area. Atmos Environ 7:107-118


Khan, S., Cao, Q. Zheng, Y.M., Huang, Y.Z., Zhu, Y.G., (2008),, Health risks of heavy metals in contaminated soils and food crops irrigated with wastewater in Beijing, China, Environmental Pollution 152., 686-692
Khan, Sardar., Naz, Alia., Asim, Muhammad., Ahmad, Shaikh Saeed ,
Yousaf, Saeeda and Muhammad, Said, (2013). Toxicity and
Bioaccumulation of Heavy metals in Spinach seedlings
grown on freshly contaminated soil., Pak. J. Bot., 45(S1):
501-508,

of heavy metal contamination in soils and plants irrigated
with sewage water containing industrial influents in District
Amritsar, Punjab, Indian Journal of Environment and
Ecoplantation 8, 221-228.

79: 385-387.

towards photosynthetic apparatus-direct and indirect effects

Krupa, Z., Skórzyńska, E., Maksymiec, W. and Baszyński, T.
(1987). Effect of cadmium treatment on photosynthetic
apparatus and its photochemical activities in greening radish

Kumar, R., Kumar, R., Karmakar, S. and Agrawal, B.K. (2010b). Vertical
and topographical distribution of Cobalt, Nickel and lead in
relation to soil characteristics in different Agro-climatic

Lakmalie, HMP.,Premarathna, Hettiarachchi, GM. and Indraratn, SP., (2011)Trace Metal Concentration in Crops and Soils Collected from Intensively Cultivated Areas of Sri Lanka., Pedologist, 230-240


Uwah EI, Ndahi NP, Abdulrahman F I, Ogugbuaja VO(2011).Heavy metal in spinach (Amaranthus caudatus)and lettuce (Lactuca


