BIBLIOGRAPHY


Bülent, The effects of repeated applications of sewage sludge and MSW compost on the heavy metal accumulation in greenhouse soil and tomato plant. www.elvazif.linocular.edu.


Chambliss, C. G., Kidder, G. and Mylavarapu, R. Liming for production of forage crops in Florida edis.ifas.ufl.edu.


Chaney, R. and Ryan, J. 1993. Risk based standards for arsenic, lead and cadmium in urban soils. Summary of information and methods developed to estimate standards for Cd, Pb and as in urban soils 6615. Govt-Reports Announcements- &-Index- (GRA&I) [19]


Bibliography


Bibliography


Bibliography


Khan Samiullah, Bhardwaj Rakesh Kumar. 2002. Effect of fly ash on the growth, development and metal ions uptake by board bean (Vicia faba) and chilli (Capsicum frutescens) plants. Eco Env Conserv, 8(1): 47-50.


NCAER report 06Oct 2003


NPC, 2002, unpublished


Bibliography


Sirisukhodum, S. Movement of heavy metal from sewage sludge amended farmland AIT Dissertation Thailand, 1998

Small-scale Industrial Association, Wazirpur, 1995


Soil Analysis Handbook of Reference Methods. 2000 CRC Press. Published By CRC Press LLC.


USDA 1951, handbook no 18, soil survey manual.

USDA 2000 Heavy metal soil contamination, Natural resource conservation Service Soil Quality - Urban Technical Note no-3,


www.compost.org/compostfaq.html


Bibliography

