



Prevention proceeding of environment pollution through decrease waste in agriculture

Gabriela TEODORESCU, Daniela ALEXANDRESCU - Universitatea "Valahia" Targoviste

Industrial pollution decreased in the last years of the economic transition process due to significant reductions in industrial activities. Agricultural runoff is also a major pollutants factor in some areas. This study is trying to emphasize the contamination of soils surrounding different categories of waste deposits (sewage sludge ponds, domestic and industrial waste landfills, hillocks, sterile deposits) from various regions of Romania. Chronic exposure of leaves and needles to air pollutants can break down the waxy coating that helps prevent excessive water loss and damage from diseases, pests, drought and frost. Waste rational valorification from animals farms, could transform an important source of pollution for nature, in amelioration factors of natural environment. The condition most important for environmental protection is organization for waste evacuation, after an program, which had in view the animals from impact to environment.