

Third National Congress of Recycling and Reuse of Renewable Organic Resources in Agriculture



Islamic Azad University, Khorasgan Branch (Isfahan) Agricultural Faculty, Waste and Wastewater Research Center 13-15 May 2008

Study of efficiency of carbon active in latex treatment

S. Haghighatkhah¹

1. B.S.of management recycles

Wastes production has many negative effects on our environment. Wastes landfill problem is one of the oldest and commonest challenges of wastes disposal methods. After landfill problem, the produced leachate and reducing its contaminative effects are absolutely important. Leachate contaminates aquifers. Millions of dollars are spent on researches concerning leachate control and treatment in order to prevent water contamination. In this research author has studied the efficiency of carbon in leachate treatment.

Keywords: Refuse, Latex treatment, Active carbon

1 Corresponding author

Email: asam_iran@yahoo.com