Urganic matter and nitrogen recovery from landfill leachate using coagulation flocculation followed by granular activated carbon and ion exchange

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Introduction

- Current leachate treatment technologies focus on the removal and not the potential for recovery of important resources such as organic \bullet matter and ammonium nitrogen from landfill leachate.
- Therefore, this study seeks to investigate the effectiveness of a sequence of coagulation-flocculation (CF), granular activated carbon (GAC) ulletand ion exchange (IE) to recover organic matter and ammonium from landfill leachate whilst reducing the pollutant load of landfill leachate to the required discharge limits.

Materials and methods



Results and Discussion



Table 1: Number of bed volumes treated by the IE column before passing the Flemish environmental discharge limits

	COD	Ni	NH ₄ ⁺ - N
Raw leachate	2	2	6
FeCl3 treated leachate	11	> 12	9
PACI treated leachate	4	> 12	10

Key Findings

- The overall removal efficiency of pollutants increases when CF is combined • with GAC and IE.
 - IE is effective in removing NH_4^+ N from landfill leachate. Up to 98% ammonium nitrogen is retained in the column
- Treatment of landfill leachate by CF and GAC before ion exchange improves
 - the capacity of the IE column to retain ammonium nitrogen, COD and Ni
 - FeCl₃ is the best coagulant to use to pre-treat leachate before AC and IE

Future perspectives

Regeneration of the ion exchange column with a suitable







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solution to recover the retained NH₄⁺ - N

Carry out an economic analysis of the entire treatment chain





