Accepted Manuscript

Title: Novel short-column anion-exchange chromatography for soil and peat humic substances profiling by step-wise gradient of high pH aqueous sodium ethylenediaminetetraacetate



Author: Milan Hutta Janka Ráczová Róbert Góra Juraj Pessl

PII:	S0021-9673(15)00879-1
DOI:	http://dx.doi.org/doi:10.1016/j.chroma.2015.06.032
Reference:	CHROMA 356590
To appear in:	Journal of Chromatography A
Received date:	17-2-2015
Revised date:	23-5-2015
Accepted date:	15-6-2015

Please cite this article as: M. Hutta, J. Ráczová, R. Góra, J. Pessl, Novel short-column anion-exchange chromatography for soil and peat humic substances profiling by stepwise gradient of high pH aqueous sodium ethylenediaminetetraacetate, *Journal of Chromatography A* (2015), http://dx.doi.org/10.1016/j.chroma.2015.06.032

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

1	Highlights of article manuscript
2	
3 4	"Novel short-column anion-exchange chromatography for soil and peat humic substances profiling by step-wise gradient of high pH aqueous sodium ethylenediaminetetraacetate"
5	
6	by
7	Milan Hutta*, Janka Ráczová, Róbert Góra, Juraj Pessl
8	
9	• DEAE anex chromatography for profiling humic substances in alkaline extract of soil.
10	Novel humic and fulvic acids characterization close to their operational definition.
11	Results show discrimination power, fast analysis, good sensitivity and reproducibility.
12	
13	Milan Hutta
14	Corresponding Author
15	
16	

Download English Version:

https://daneshyari.com/en/article/7611594

Download Persian Version:

https://daneshyari.com/article/7611594

Daneshyari.com