## **Accepted Manuscript**

Instrumental neutron activation analysis to determine inorganic elements in paddy soil and rice and evaluate bioconcentration factors in rice

Prapamon Seeprasert, Patana Anurakpongsatorn, Sirinart Laoharojanaphand, Arporn Busamongkol

PII: S2452-316X(17)30334-4

DOI: 10.1016/j.anres.2016.09.005

Reference: ANRES 104

To appear in: Agriculture and Natural Resources

Received Date: 13 April 2016

Revised Date: 2452-316X 2452-316X Accepted Date: 11 September 2016

Please cite this article as: Seeprasert P, Anurakpongsatorn P, Laoharojanaphand S, Busamongkol A, Instrumental neutron activation analysis to determine inorganic elements in paddy soil and rice and evaluate bioconcentration factors in rice, *Agriculture and Natural Resources* (2017), doi: 10.1016/j.anres.2016.09.005.

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

1	Agriculture and Natural Resources. 2016. 51(3): xx-xx
2	
3	Instrumental neutron activation analysis to determine inorganic elements in paddy soil and
4	rice and evaluate bioconcentration factors in rice
5	
6	Prapamon Seeprasert <sup>a,c</sup> †, Patana Anurakpongsatorn <sup>a,*,</sup> †,
7	Sirinart Laoharojanaphand <sup>b</sup> and Arporn Busamongkol <sup>b</sup>
8	
9	<sup>a</sup> Department of Environmental Technology and Management, Faculty of Environment,
10	Kasetsart University, Bangkok 10900, Thailand.
11	<sup>b</sup> Thailand Institute of Nuclear Technology (TINT), Ladyao, Chatuchak, Bangkok 10900,
12	Thailand
13	<sup>c</sup> Occupational Health and Safety Program, School of Health Science, Mae Fah Luang
14	University, Chiang Rai 57100, Thailand
15	
16	Received 13 April 2016
17	Accepted 11 September 2016
18	
19	Keywords:
20	inorganic element,
21	neutron activation analysis,
22	paddy soil,
23	rice
24	
25	*Corresponding author.
26	E-mail: fscipna@ku.ac.th
27	†Prapamon Seeprasert and Patana Anurakpongsatorn contributed equally to this work
28	
29	
30	
31	

## Download English Version:

## https://daneshyari.com/en/article/6538079

Download Persian Version:

https://daneshyari.com/article/6538079

<u>Daneshyari.com</u>