

# MINISTRY OF RESEARCH, TECHNOLOGY, AND HIGHER EDUCATION UNIVERSITAS NEGERI SEMARANG FACULTY OF MATHEMATICS AND NATURAL SCIENCES

## FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF INTEGRATED SCIENCES



### IN COLLABORATION WITH PERKUMPULAN PENDIDIK IPA INDONESIA

### **JURNAL PENDIDIKAN IPA INDONESIA**

p-ISSN: 2339-1286; e-ISSN: 2089-4392

Nationally Accredited Decree of The Minister of Research, Technology, and Higher Education No. 2/E/KPT/2015

SCOPUS INDEXED AND Q3 SCIMAGOJR

Secretariat: D5 Building, First Floor, UNNES Campus in Sekaran Gunungpati Semarang, Indonesia, Postal Code 50229. Phone (+6224) 70805795, Fax. (+6224) 8508005, E-mail: <a href="mailto:jpii@mail.unnes.ac.id">jpii@mail.unnes.ac.id</a>, Website: http://journal.unnes.ac.id/nju/index.php/jpii

#### LETTER OF STATEMENT

No: 26/JPII/R.A./2020

I hereby declare that the article:

title: Phytoremediation Potential of CordylineFruticosa for Lead Contaminated Soil

authors : 1. L, Herlina

2. B, Widianarko

3. SH, Rya

is **APPROVED** to be published in JPII for March 2020 Issue.

Hereby this statement is made truthfully and to be used accordingly.

Semarang, 17 Maret 2020

First Author,

L Herlina

Therfnamy