

# Changes in the profile properties and chemical weathering characteristics of cultivated soils affected by anthropic activities

Jiangwen Li<sup>1</sup>, Jing Du<sup>2</sup>, Qin Zhong<sup>3</sup>, En Ci<sup>3</sup>, and chaoFu Wei<sup>3</sup>

<sup>1</sup>College of Resources and Environment/Key Laboratory of Eco-environments in Three Gorges Region (Ministry of Education)

<sup>2</sup>Chongqing Agricultural Ecology and Resources Protection Station

<sup>3</sup>Southwest University

May 4, 2021

## Abstract

Natural evolution; Anthropic activities; Macromorphological characteristics; Chemical weathering; Soil genetic classification.

## Hosted file

manuscript.pdf available at <https://authorea.com/users/411811/articles/520711-changes-in-the-profile-properties-and-chemical-weathering-characteristics-of-cultivated-soils-affected-by-anthropic-activities>







