

COVER PAGE

Date of submission: 15 March 2024

Name of Author(s): Fadly Hairannoor Yusran¹, Zuraida Titin Mariana², Windi Bunga Devita³

Institution(s) and address(es) of each author (including phone and fax number and email address):

1. Soil Science Department, Faculty of Agriculture, Lambung Mangkurat University, Banjarbaru 70714, Tel/Fax (0511) 477 2254, fhyusran@ulm.ac.id
2. Soil Science Department, Faculty of Agriculture, Lambung Mangkurat University, Banjarbaru 70714, Tel/Fax (0511) 477 2254, ztmariana@ulm.ac.id
3. Agribusiness Department, Faculty of Agriculture, Lambung Mangkurat University, Banjarbaru 70714, Tel/Fax (0511) 477 2254, windi.devita@ulm.ac.id

Mobile phone or telephone number of corresponding author: 0813 4814 8199

Email address of corresponding author: fhyusran@ulm.ac.id

Title of manuscript: The Phosphate Adsorption Isotherms in a New Tidal Rice Field of Barito Kuala Regency South Kalimantan

Number of text pages: 14

Number of tables: 4

Number of figures: 4

Number of photographs: -

Running title (less than 50 characters including space between words):

Adsorption isotherm in an acid sulfate soil

Suggested two reviewers for your manuscript (Please mention name, email address and affiliation of the reviewers):

Dr Dwi Setyawan (dwiunsri@yahoo.co.id), Soil Science Department, Faculty of Agriculture, Sriwijaya University

Prof Dr Ir Ahmad Kurnain MSc (akurnain@ulm.ac.id). Faculty of Agriculture, Lambung Mangkurat University.

Reprint order: No