

certificate geoderma.pdf (SECURED) - Adobe Reader

File Edit View Window Help

Open [Icons] 1 / 1 70,3% [Icons] Tools Fill & Sign Comment



ELSEVIER



Geoderma

Certificate of Reviewing

Awarded since October 2020 (3 reviews)
presented to

AFLIZAR AFLIZAR

in recognition of the review contributed to the journal

The Editors of Geoderma



Elsevier
Reviewer
RECOGNITION


Activate Windows
Go to Settings to activate Windows.

23:01
05/06/2023

reviewerhub.elsevier.com/reviews/history/GEODER

Reviewer Hub

Reviews > History > Geoderma

 Your completed reviews - Geoderma
5 reviews completed

Recognised Reviewer Certificate

Manuscript title ▼	Date completed ▼	Revision	
Spatial Distribution of Ephemeral Gullies and its Influencing Factors: a Regional Scale Study	17th December 2021	0	Actions ▼
Characteristics of agricultural phosphorus migration loss in different purple soil layers on sloping cropland under natural rainfall conditions	13th December 2021	0	Actions ▼
Transfer functions for phosphorus and potassium soil tests and implications for the QUEFTS model	24th May 2021	1	Actions ▼
Transfer functions for phosphorus and potassium soil tests and implications			

Copyright © 2022 Elsevier
Terms and Conditions
Privacy Policy
We use cookies to help provide and

Ketik di sini untuk mencari

Desktop 29°C 11:00 07/10/2022

<https://reviewerhub.elsevier.com/reviews/history/GEODER>

reviewerhub.elsevier.com/reviews/history/GEODER

Reviewer Hub

5 reviews completed

Recognised Reviewer Certificate

Manuscript title	Date completed	Revision	
Spatial Distribution of Ephemeral Gullies and its Influencing Factors: a Regional Scale Study	17th December 2021	0	Actions
Characteristics of agricultural phosphorus migration loss in different purple soil layers on sloping cropland under natural rainfall conditions	13th December 2021	0	Actions
Transfer functions for phosphorus and potassium soil tests and implications for the QUEFTS model	24th May 2021	1	Actions
Transfer functions for phosphorus and potassium soil tests and implications for the QUEFTS model	22nd February 2021	0	Actions
Topographic control on soil organic carbon spatial variability in high- and low-gradient agricultural landscapes	28th October 2020		Actions

Activate Windows
Go to Settings to activate Windows.

Ketik di sini untuk mencari

Desktop 29°C ENG 11:00 07/10/2022

<https://reviewerhub.elsevier.com/reviews/history/GEODER>