Jurnal Ilmu Pertanian (Agricultural Science) ISSN 0126-4214 (Print) | ISSN 2527-7162 (Online)



COPYRIGHT TRANSFER AGREEMENT FORM

Jurnal Ilmu Pertanian (Agricultural Science) requires a copyright transfer agreement from the authors for the article submitted and published to Jurnal Ilmu Pertanian. Please complete and return this form:

Article Title	: Nutrient Partitioning, Uptake, and Efficiency of macronutrients (N, P, K, Mg) from	
	Single-Nutrient and Compound Fertilizers Application in Oil Palm Seedlings	
	(Elaeis guineensis Jacq.)	
Author (s)	: Eko Noviandi Ginting, Suroso Rahutomo, Rana Farrasati, Iput Pradiko	

- 1. I/we have read and agree with the term and conditions of this agreement, I/we hereby transfer all copyrights in and relating to the above-named manuscript in all form and media now or hereafter known, to the Jurnal Ilmu Pertanian (Agricultural Science) effective from the data stated below. I/we acknowledge that the Jurnal Ilmu Pertanian (Agricultural Science) are relaying on this agreement in publishing this manuscript.
- 2. I/we declare that this article has not already been published elsewhere (except in abstract form or as part of a lecture, review, or thesis), not being submitted for publication elsewhere. All co-authors have agreed to publish in this journal and has a real contribution in the research and preparation of the manuscript. I/we also declare that there is no conflict of interest of this article.

Signature of copyright owner (s):	the second
Name of co-authors	Eko Noviandi Ginting, M.Si
Date	2 nd October 2020
Signature of copyright owner (s): Name first authors Date	Eko Noviandi Ginting, M.Si 2 nd October 2020
Signature of copyright owner (s):	Ar
Name second authors	Dr. Suroso Rahutomo
Date	2 nd October 2020

Jurnal Ilmu Pertanian (Agricultural Science) ISSN 0126-4214 (Print) | ISSN 2527-7162 (Online)



Signature of copyright owner (s):

Name third authors

Date

2nd October 2020

Signature of copyright owner (s):

Name fourth authors

Date

lput Pradiko, S.Si

2nd October 2020