AGRIVITA

JOURNAL OF AGRICULTURAL SCIENCE Faculty of Agriculture, University of Brawijaya

JL. Veteran Phone/Fax : +62-341-575743 E-mail : <u>agrivita@ub.ac.id</u>; <u>agrivitafaperta@yahoo.com</u>
MALANG – 65145- EAST JAVA – INDONESIA

COPYRIGHT TRANSFER AGREEMENT AND PUBLISHING ETICHAL STATEMENT

Agrivita Journal of Agricultural Science require a formal written transfer agreement from the author (s) for each article published. We therefore ask you to complete and return this form, will result in a delay in publication

Article Title:

Physicechem?	Genetic poten	tial of agronom	vic traits and and	
interspecific	hy bridization	of nout yatrop	he developed from comple	X
Author (s):	Navallid	Muakrong and	d Perrasak Simives	
effective from Agricultural manuscript. I in the Agrivita 2. I/we warrant warrant(s) the infringe on the	the date stated Science are relying However, this agreem a Journal of Agricultus (s) that the article is at the article contain	r known, to Agrivita Jobelow. I/we acknowled on this agreement nent will be null and volural Science. To original work and has no libelous or other	s of this agreement and I/we hereby the above-named manuscript, in all urnal of Agricultural Science (AJAS) edge that the Agrivita Journal of t in publishing the above-named old if the manuscript is not published as not been published before. I/we unlawful statements, and does not hted works are included, I/we have opyright owners and will credit the	
Signature of cop				
Name (printed):				
Title (if employe	representative):			
Company or inst				
Date:				
□ employer repr	all of all co-authors	, please tick the box:		
	unural Science (AJAS) indexed	in:		
Scopus	ProQuest'	INTERNATIONAL	DOA DIPECTORY OF GOOGLE	