AGRIVITA

JOURNAL OF AGRICULTURAL SCIENCE

Faculty of Agriculture, University of Brawijaya

JL. Veteran Phone/Fax: +62-341-575743 E-mail: agrivita@ub.ac.id; agrivitafaperta@yahoo.com 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, retaining a copy for your records. Your cooperation is essential and appreciated. And delay will result in a delay in publication

EFFICACY OF SELECTED PLANT EXTRACTS TO CONTROL

Article Title:

Scopus

LEAF MINER (<i>Lyriomyza</i> spp.) IN CHRYSANTHEMUM	
25	
Author (s) : Indijarto Budi Rah	ardjo, Budi Marwoto, Kurniawan Budiarto
)28	
confirm the transfer of all copyr forms and media, now or hereal effective from the date state. Agricultural Science are rely manuscript. However, this agre in the Agrivita Journal of Agricultural 2. I/we warrant(s) that the article warrant(s) that the article containfringe on the rights of others.	the terms and conditions of this agreement and I/we hereby rights in and relating to the above-named manuscript, in all ter known, to Agrivita Journal of Agricultural Science (AJAS) disclosed below. I/we acknowledge that the Agrivita Journal of any on this agreement in publishing the above-named ement will be null and void if the manuscript is not published altural Science. It is original work and has not been published before. I/we hims no libelous or other unlawful statements, and does not libelous from the copyright owners and will credit the
Signature of copyright owner(s):	
Name (printed):	Indijarto Budi Rahardjo
Fitle (if employer representative):	<u> </u>
Company or institution:	IOCRI - IAARD
Date:	10 April 2019
f either of the following is applical	
Agrivita Journal of Agricultural Science (AJAS) ind	

INTERNATIONAL

Google

DOA DIRECTORY OF OPEN ACCESS