

Kotak Masuk - trilestariubb3@gmail.com Vol. 5 No. 2 (2021): AGROSAINSTEK sinta2.ristekdikti.go.id

agrosainstek.ubb.ac.id/index.php/agrosainstek/issue/view/11

**AGROSAINSTEK**  
Jurnal Ilmu dan Teknologi Pertanian

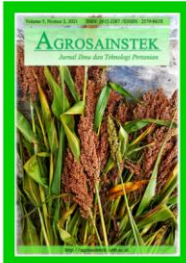
P-ISSN 2655-2207  
E-ISSN 2579-943X

Register Login

HOME CURRENT ARCHIVES ANNOUNCEMENTS SUBMISSIONS ABOUT SEARCH

HOME / ARCHIVES / Vol. 5 No. 2 (2021): AGROSAINSTEK: Jurnal Ilmu dan Teknologi Pertanian

**Vol. 5 No. 2 (2021): AGROSAINSTEK: Jurnal Ilmu dan Teknologi Pertanian**



AGROSAINSTEK: Jurnal Ilmu dan Teknologi Pertanian (AGROSAINSTEK: Journal of Agricultural Science and Technology) is a journal that publishes research articles, review articles, and research notes related to agrotechnology, including all their interfaces, in both Bahasa and English. The published fields consist of plant cultivation, plant breeding, plant ecophysiology, seed science, land agriculture, post-harvest, plant pests and diseases, weeds, agricultural technology, and agricultural biotechnology. AGROSAINSTEK: Jurnal Ilmu dan Teknologi Pertanian journal is published twice a year in every June and December. This journal collaborates with Indonesian Society for Agronomy (PERAGI) Chapter Bangka Belitung.

AGROSAINSTEK: Jurnal Ilmu dan Teknologi Pertanian (AGROSAINSTEK: Journal of Agricultural Science and Technology) was accredited rank 2 (SINTA 2), based on Ministry of Research, Technology and Higher Education of the Republic of Indonesia, Decree No. 36/E/KPT/2019, start from Volume 3 No. 2, 2019.

SINTA S2

MENU

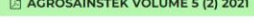
- Aim and Scope
- Author Guidelines
- Editorial Team
- Publication Ethics
- Peer Review
- Peer Review Process
- Open Access Policy
- Copyright Notice
- Privacy Statement
- Author Fees
- Publication Frequency
- Archiving
- Contact
- Abstract and Indexing
- Plagiarism Screening Policy

Kotak Masuk - trilestariubb3@gmail.com Vol. 5 No. 2 (2021): AGROSAINSTEK

agrosainstek.ubb.ac.id/index.php/agrosainstek/issue/view/11

PUBLISHED: 2021-12-31

FULL ISSUE



RESEARCH ARTICLE

**Performance of Putative Mutants and Genetic Parameters of Plectranthus amboinicus (L.) through Mutation Induction With Colchicine**  
Kunto Wibisono, Syarifah Iis Aisyah, Waras Nurcholis , Sri Suhesti  
 89-99

**The Effect of Dosage Chiken Manure and NPK Fertilizer on Growth and Yield of Sorghum on Post Tin Mining Land**  
Pengaruh Dosis Pupuk Kotoran Ayam dan NPK terhadap Pertumbuhan dan Hasil Tanaman Sorghum di Lahan Pasca Tambang Timah  
Tri Lestari, Suharyanto Suharyanto, Suyipto Eko Pratomo  
 100-108

**The Influence of Leaf Fertilizer Media on Multiplication of Barangan Banana (Musa acuminata L.) in vitro**

TOOLS


SUPPORTED BY:

