

## DAFTAR RIWAYAT HIDUP



### PROFIL

<b>NAMA</b>	:	Dr. Noer Rahmi Ardinarini, SP.,M.Si.
<b>NIP / NIDN</b>	:	197011181997022001 / 0018117005
<b>EMAIL</b>	:	rahmi.fp@ub.ac.id
<b>MK YANG DIAMPU</b>	:	1. Statistika 2. Genetika 3. Dasar Pemuliaan Tanaman 4. Teknologi Produksi Benih 5. Bioteknologi Tanaman 6. Rancangan Percobaan I 7. Teknik Khusus Pemuliaan Tanaman 8. Bioteknologi Tanaman (S2) 9. Genetika Sel (S2) 10. Pemuliaan Tanaman Abiotik dan Biotik (S3)

### RIWAYAT PENDIDIKAN

1988 - 1993	<b>S1</b> Universitas Brawijaya
1994 - 1997	<b>S2</b> Universitas Gadjah Mada
2008 - 2013	<b>S3</b> Universitas Airlangga

### PUBLIKASI

JURNAL	THN	ARTIKEL
Jurnal Produksi Tanaman	2021	Identifikasi duplikasi aksesori ciplukan ( <i>Physalis angulata L.</i> ) koleksi Universitas Brawijaya berdasarkan karakter morfologi
Kultivasi	2021	Stabilitas hasil dan adaptabilitas galur-galur harapan kacang Bogor di tiga lokasi
Genome. N.RC. Research Press.	2020	Understanding the genetic relationship between Indonesiaan bambara groundnut landraces and investigating their origins.
Annals of Biology	2020	Estimation of heterosis value and genetic distance of some crosses of gogo-dryland and paddy-field rice varieties ( <i>Oryza sativa L.</i> ).
Chemistry and Chemical Technology	2019	Efficiency study of neem seeds based nanobiopesticides
SABRAO Journal of Breeding & Genetics	2018	Grouping in heterotic pool of maize inbreed lines based on numerical and graphical analysis of combining ability
Bioscience Research	2018	Phenotypic and molecular marker analysis F1 population derived from crossing of gogo-dryland x paddy-field rice varieties.

<b>JURNAL</b>	<b>THN</b>	<b>ARTIKEL</b>
SABRAO Journal of breeding & genetic	2018	Genetic diversity of Madurese Bambara Groundnut ( <i>Vigna subterranean L. Verdc</i> ) lines based on morphological and RAPD marker.
Bioscience Research	2018	Assessment of combining ability and performance in corn for yield and yield components
International Journal of Plant Biology	2017	The improvement of early maturity red rice mutant trait for drought tolerance
Agrivita Journal	2017	Selection strategy of drought tolerance on red rice mutant lines