

DAFTAR RIWAYAT HIDUP



PROFIL

NAMA	:	Dr. Darmawan Saptadi, SP.,MP.
NIP / NIDN	:	197107082000121002 / 0008077105
EMAIL	:	darmawan.fp@ub.ac.id
MK YANG DIAMPU	:	<ol style="list-style-type: none">1. Pemuliaan Tanaman2. Genetika3. Teknologi Produksi Benih4. Bioteknologi Pertanian5. Rancangan Percobaan I6. Teknik Khusus Pemuliaan Tanaman7. Kewirausahaan8. Bioteknologi Tanaman (S2)9. Pemuliaan in Vitro (S3)10. Rekayasa Genetika (S2)

RIWAYAT PENDIDIKAN

1990 - 1995	S1 Universitas Gadjah Mada
1995 - 1999	S2 Universitas Gadjah mada
2007 - 2011	S3 Institut Pertanian Bogor

PUBLIKASI

JURNAL	THN	ARTIKEL
PLANTROPICA: Journal of Agricultural Science	2021	Tahap awal seleksi galur murni ercis (<i>Pisum sativum L.</i>) populasi lokal Boyolali dan Temanggung berdasarkan karakteristik fisik biji
Kultivasi	2021	Stabilitas hasil dan adaptabilitas galur-galur harapan kacang Bogor di tiga lokasi
Biodiversitas	2020	Identification of Interspecific Hybrid between <i>Jatropha curcas</i> x <i>J. Integerrima</i> using morphological and Molecular Markers
Jurnal Kultivasi	2020	Parameter genetik karakter komponen hasil dan seleksi 82 genotipeercis di dataran rendah
SABRAO Journal of Breeding and Genetics	2020	Agronomic Characterization and Background Selection of BC3F1 Inpari-30 × Cabacu Rice Lines Using SSR Markers for Drought and Submergence Tolerance
Jurnal Agrobiogen	2020	Analisis Keragaman Genetik dan Pengembangan Profil Sidik Jari DNA 20 Varietas Cabai Lokal Indonesia Berdasarkan Marka SSR
Biodiversitas	2020	Short Communication: Cross-species Amplification of Microsatellite Marker Developed for <i>Jatropha curcas</i> within five species of <i>Jatropha</i>

JURNAL	THN	ARTIKEL
PLANTROPICA: Journal of Agricultural Science	2020	Seleksi 21 Galur Kecipir (<i>Psophocarpus tetragonolobus</i> L.) Berdasarkan Karakter Kualitas Polong yang diinginkan Konsumen
Journal of Advanced Agricultural Technologies	2019	Assessment of Genetic Variability in Introduced and Indonesian Soybean Genotypes Using Morphological and SNAP Markers
IOP Conf. Series: Earth and Environmental Science	2019	Character selection by path and principal analysis for enhanced seed size and yield in local castor bean (<i>Ricinus communis</i> L.)
Transactions of Persatuan Genetik Malaysia	2018	Seed Size and Water Imbibition to Germination Rate in Bambara Groundnut (<i>Vigna subterranea</i> L. Verdc.)
SABRAO Journal of Breeding and Genetics	2017	Effect of Gamma Irradiated Pollen on Purple Corn (<i>Zea mays</i> L.)
AGRIVITA, Journal of Agricultural Science	2017	Genetic Diversity of Indonesian Physic Nut (<i>J. curcas</i>) Based on Molecular Marker
Transactions of Persatuan Genetik Malaysia	2016	Evaluation and Selection of Local Strains on Winged Bean in Brawijaya University Indonesia
Transactions of Persatuan Genetik Malaysia	2016	Agronomic Characteristic and Variability of Bambara Groundnut [<i>Vigna Subterranea</i> (L.) Verdc. (Fabaceae)] Promising Lines from Indonesia