

PROFILE

Full Name	:	Ir. Susilo Hambeg Poromarto, M.Sc., Ph.D.		
Education	No.	Jenjang	Universitas	Tahun
	1	S1	Institut Pertanian Bogor	1985
	2	S2	North Dakota State University	1997
	3	S3	North Dakota State University	2012
Employment	No.	Jabatan	Instansi	Tahun
	1	Sekretaris Komisi B Senat FP	Universitas Sebelas Maret	2015-2019
	2			
	dst.			
Research and development projects over the last 5 years	No.	Judul	Pendanaan	Tahun
	1	PEMANFAATAN MIKROORGANISME FUNGSIONAL SEBAGAI AGENS KONSERVASI KEMUNDURAN PRODUKSI LAHAN OKIBAT BUDIDAYA BERBASIS AGROKIMIA SECARA INTENSIF YANG MENYEBABKAN PENURUNAN KESUBURAN BIOLOGI DAN PENINGKATAN SERANGAN PARASIT LEMAH-FUSARIUM PENYABAB PENYAKIT MOLER PADA BAWANG MERAH MENUJU PERTANIAN BERKELANJUTAN	MANDATORY RISET (MR-UNS)	2021
	2	Respon Padi Varietas Lokal Rojolele terhadap Bakteri Hawar Daun <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> Galur III, IV, dan VIII.	PENELITIAN HIBAH GRUP RISET (PENELITIAN HGR-UNS)	2021
	3	Penggunaan cuka kayu sebagai insektisida nabati untuk mengendalikan <i>Spodoptera litura</i> pada sawi		2021
	dst.			
Industry collaborations over the last 5 years	No.	Judul	Anggota	Tahun
	1			
	2			
	dst.			
Patents and proprietary rights	No.	Judul	Nomor	Tahun
	1			
	2			
	dst.			
Important publications over the last 5 years	No.	Judul	Publikasi	Tahun
	1	Evaluation of in vitro activity of Ganoderma-antagonistic bacteria from peatland under acidic condition	IOP Conference Series: Earth and Environmental Science 724 (1)	2021

	2	Evaluation of in vitro antagonistic activity of fungi from peatlands against <i>Ganoderma</i> species under acidic condition	Biodiversitas Journal of Biological Diversity 21 (7)	2020
	3	Yields losses caused by basal plate rot (<i>Fusarium oxysporum</i> F. sp. <i>cepae</i>) in some shallot varieties.	Caraka Tani: Journal of Sustainable Agriculture 35 (2), 250-257	2020
	4	The relationship of some characteristics of peat with oil palm basal stem rot (BSR) caused by <i>Ganoderma</i> in peatlands	IOP Conference Series: Earth and Environmental Science 423 (1)	2020
	5	Characters of local varieties cv. Padi Hitam and Srikiti as the moderate resistant rice to sheath blight caused by <i>Rhizoctonia solani</i> .	Annals of Agri Bio Research 25 (1), 54-60	2020
	6	Genome wide association study discovers genomic regions involved in resistance to soybean cyst nematode (<i>Heterodera glycines</i>) in common bean	Plos one 14 (2), e0212140	2019
	7	Luas Hawar sebagai Variabel Ketahanan Padi Berbasis Kehilangan Hasil oleh Infeksi <i>Rhizoctonia Solani</i>	Prosiding Seminar Nasional Fakultas Pertanian UNS 3 (1)	2019
	8	Morphological characteristics and virulence of <i>Rhizoctonia solani</i> isolates collected from some rice production areas in some districts of Central Java	AIP Conference Proceedings 2014 (1)	2018
Activities in specialist bodies over the last 5 years	No.	Judul		Tahun
	1	Indonesian Agrotechnology/Agroecotechnology Society	Anggota	
	2	Indonesian Phytopathological Society		
	dst.			