Name	Ir. Herry Susanto, M.P.				
Post	Lecturer at the Agriculture Faculty of University of Lampung				
Academic		Institution		Year	
career	Initial academic	University of		1987	
	appointment	Lampung			
	Postgraduate	University of Lampung		2004	
	(Agronomy)				
	Undergraduate degree	Sebelas Maret		1986	
	(Agronomy)	Univers			
Employment	Position	Employer		Period	
	Associate Professor	University of		2001-now	
		Lampung			
Research and	Name of project or research: Efficacy of Herbicide on Weeds Control				
development	and Field Study on Oil Palm Plantation and Food Crops area in				
projects over the last	Lampung Province. Period: 2018-2023. Amount of financing (Rp				
5 years	150.000.000)				
Industry					
collaborations over	Research collaboration with PT. Great Giant Food				
the last 5 years					
Patents and	Title		Year		
proprietary rights					
Important	1. Oktavia K, H. Pujisiswanto, R. Evizal, and H. Susanto. 2019.				
publications over the	Effect of Glyphosate Application on Efficacy and Camparation of Weeds in Early Producing Oil Palm Plantation. <i>J. AIP</i> . 7(1):1-9 2. Hardini, P.E, H. Pujisiswanto, N. Nurmauli, and H. Susanto. 2020. Effectiveness Test of Natrium Bispiribak Herbicide on the				
last 5 years					
	Growth of Weed, Plant Growth, and Production Lowland Rice				
	(Oryza sativa L). J Agros 22(2):299-811.				
	3. Sari G.P., H. Susanto, K.F. Hidayat, and H. Pujisiswanto. 2020. The Effication of Herbicide Paraquat Dicloride on The Growth of Weeds and Soybean Plant and Peoducts (<i>Glycine max</i> LMeer.). <i>J.</i>				
	Agrotek Tropika 8(3):575-585.4. Susanto, H., Sugiatno, D.R.J. Sembodo, and K.E. Susanto. 2022.				
	Efficacy of Picloram+2,4-D Herbicide to Weeds on Sugarcane				
	Cultivation (Saccharum officinarum L). J Agrotek Tropika				
	10(1):159-168.	rum ojjici	narum L). J Ag.	тогек тторіка	
	` /	Sucanto	Sugistro and D	A Sanutra 2022	
	5. Pujisiswanto, H., H. Susanto, Sugiatno, and R.A. Saputra. 2022. Efficacy of Amonium Glufosinate Herbicide for Weeds Control				
	on Oil Palm Plantation (<i>Elaeis guineensis</i> Jacq.). J. Agrotek				
	Tropika 10(2):301-307.				
	110pmu 10(2).301-2	110pma 10(2)1501 5071			
Activities in	Organisation		Role	Period	
specialist bodies	Weed Science Society of	f	member	1990-now	
over the last 5 years	Indonesia	L	memoer	1770-HUW	
·	Weed Science Society of	f	Organizational	2018 – 2022	
	Indonesia	ı	Leadership	2010 - 2022	
	Eco Enzyme Nusantara		Organizational	2022-2027	
	Leo Liizyine ivusainara		Leadership	2022-2021	
	1		Leadership	J	