Name	Ir. Ardian, M.Agr.				
Post	Lecturer at the Faculty of Agriculture University of Lampung				
Acade		Institution	Institution Year		
mic	Initial	IPB University, Bogor		1981	
career	academic				
	Postgraduate	Ryukyu University, Japan		1992	
	(Horticulture)				
	Undergraduate	IPB Uni	versity, Bogor	1985	
	degree((Agronomy)				
Employment	Position	Employ	er	Period	
	Associate Professor	University of		2008 - now	
Research and	Name of project or resea	rch: Utilization of superior varieties/clones of			
development	earlu-harvested cassava and application of appropriate cultivation				
projects over the	technology as an effort to optimize cassava production potential				
last 5 years	Matching Fund. Period: 2022. Amount of financing: 38.373,16 \$ Dollar				
Industry	Great Giant Food, Lampung				
collaborations over					
Patents and	Title		Year		
proprietary rights					
Important	nportant Setiawan, K., Timotiwu, P.B., Agustiansyah, Hadi, M.S., Kamal,				
publications over	Ardian, and Setiawan, W.A.2023. Root yield and starch synthase				
the last 5 years	type IV gene activity under different micro nutrient fertilizer and				
	harvest ages on cassava (Manihot esculenta Crantz). CMUJ. Nat.				
	Sci. 23(1): e2023002.				
	Ardian, D. Ningsih and E. Yuliadi. 2022. The Effect Of Several				
	Concentrations of Naphtalene Acetic Acid and The Number of Node				
	On Root Induction and Growth of Green Cutting Indigofera sp.				
		ırnal Agrotek Tropika 10 (2): 219-225.			
	Setiawan, K., E irawati, Ardian, Agustiansyah. 2022. The Effect of Difference Soaking Duration and GA3 Concentration on				
	Germination of oil Palm (Elaeis Guineensis Jacq).				
	17				
Proceedings of 2nd International Conference on Agriculture and Applied Science. 1012 (012014):1-7					
	Applied ocience. 1012 (012014).1-7				
	E Yuliadi, E., E Simamora, K Setiawan, M S Hadi and Ardian. 2021.				
	The effect of tillage depth and micro-fertilizer addition on the growth				
	and production of cassa	ava (Mani	hot esculenta	Crantz) planted in	
	early dry season. Proce	early dry season. Proceedings of 6th International Conference on			
	Climate Change 824 (012003): 1-8.				
	Setiawan, K., A E D Paringin, E Yuliadi, M S Hadi and Ardian. 2021.				
	The effect of micro fertilizer on growth and yield of two cassava				
	clones (Manihot esculenta Crantz) planting in early dry-season,				
	South Lampung, Indonesia. Proceedings of 6th International				
	Conference on Climate Change 824 (012002): 1-6.				
Activities in	Organisation		Role	Period	
specialist bodies	Indonesian Association of	of	member	2018- now	
over the last 5	Breeding Sciences	71	membel	2010-110W	
years	Dieeding Sciences				