Name	Dr. Ir. Nyimas Sa'diyah, M.P.				
Post	Lecturer at the Faculty of Agriculture University of Lampung				
Academic		Institution		Year	
career	Initial academic	University of		1986	
	appointment	ent Lampung			
	Doctorate (Plant	Universitas Padjdajaran-		2005	
	Breeding)				
	Bandung				
	Postgraduate (Plant	Universitas Gadjah		1998	
	Breeding)	Mada- Yogyakarta			
	Undergraduate degree	Universitas Gadjah		1985	
	(Plant Breeding)	Mada- Yogyakarta.			
Employment	Position	Employer		Period	
	Lecture	University of		1986-now	
D 1 1	4	Lampung			
Research and	1. Seleksi Tanaman Kacang Panjang Pada Lingkungan Pemupukan Organik (Selection of Yardlong bean plant in an Organic FertilizationEnvironment). (2021). <i>Amount of financing</i> : Rp				
development projects over the last5 years					
over the lasts years	7500000,-				
	2. Penampilan Beberapa Genotipe Cabai Generasi M5 (Appearance of				
	several Chili Genotypes of M5 Generation. (2022). Amount of financing:				
	Rp 7500000,-				
Industry					
collaborations over	Research collaboration with PT. Great Giant Food				
the last 5 years					
Patents and	Title		Year		
proprietary rights					
Important publications	1. GENOTYPIC SELECTION ON RED CHILI PLANTS RESISTANT TOANTHRACNOSE DISEASE AT M2				
over thelast 5 years					
	GENERATION (2018). J.HPT TropikaVol 18 (2). pp. 151-				
	159. ISSN 1411-7525 Thn 2018				
	2. VARIABILITY AND HERITABILITY OF VEGETATIVE CHARACTERS OF RED CHILI (Capsicum annum L.) LARIS VARIETY OF M2 GENERATIONAS THE RESULTS OF				
	· · · · · · · · · · · · · · · · · · ·	GAMMA RAY IRRADIATION (2020) J. Agrotek Tropika. ISSN			
	2337-4993 Vol. 8, No. 3: 445-452, September 2020				
	3. Correlation and Cross-Sectional Analysis Between Branchingand				
	Production Of Gamma Ray Irradiated Red Chili (Capsicum				
		-	ISSN 2337-49	993 Vol. 8, No. 1: 169	
	- 176, Januari 2020				
	4. Variability, Heritability, correlation, and path analisis of leaf and fruit Character in Red Chili (Capsicum Annuumm L. M5				
	Generation				
	(2022) Jurnal Agrotek Tropika, 10 (3). pp. 429-436. ISSN 2337-4993				
Activities in	Organisation		ole	Period	
specialist bodies over	Indonesia Plant Breeding	m	ember	2018-now	
the last 5 years	Association	1111	C111001	2010-110W	
				2016-now	
	Southest Asian Agriculture		V1110 VI	2010 How	
Science (ASSAAS)					
	Indonesian Society for member 2020-now				
	Horticulture			2020 10.17	
	TIOIMANIANIA				