Name	Prof. Dr. Ir. Sitti Nur Faridah, MP.			
Post	Soil and Water Engineering			
	Doctorate Degree	University		Year
	Agricultural Science	Hasanuddin University		2010
Academic	Magister Degree	University		Year
Career	Agricultural Engineering	UGM University		1999
	Bachelor Degree	University		Year
	Agricultural Engineering	Hasanuddin University		1992
Employment	Assistant Professor, Bachelor	Hasanuddin University		1996
	Programme of Agricultural			
	Engineering, Faculty of Agriculture			
	Secretary of the Department of	Hasanuddin University		2001-2006
	Agricultural Technology Chairman of the Master of			2001 2006
	Chairman of the Master of Agricultural Engineering Program	Hasanuddin University		2001-2006
	Chairman of the Master of	Hasanuddin University		2019-2023
	Agricultural Engineering Program	nasanudum omvers	sicy	2013-2023
	Title of Research	Year	Funding	l
	Application of Micro Dripper	2018	Hasanuddin Universit	

Prof. Dr. Ir. Sitti Nur Faridah, MP.

	Agricultural Engineering Program					
	Chairman of the Master of	Hasan	anuddin University		2019-2023	
	Agricultural Engineering Program					
	Title of Research	Year		Funding	Funding	
	Application of Micro Dripper	2018		Hasanuddin University		
	Irrigation to Maize Crops in an Effort	Community Service				
	to Support Food Self-Sufficiency in			Program	nme Community	
	Bonto Bunga Village, Maros Regency				ship Programme	
				(PPMU-I	PKM)	
Research and	Estimation of the Coefficient of Water	2021		Basic Re	search Hasanuddin	
Development	Requirement of Red Ginger Plants			Universi	ity (PDU)	
Projects Over	(Zingiber Officinale Rosc)					
the Last 5 Years	Physiological Studies - Relative Water	2022		Basic Research Hasanuddin		
	Content of (Chinese Kale Vegetable)				ity (PDU)	
	due to Decreased Soil Water Content			IDR. 67.000.000,- (€4.032,18)		
	Controlling Microclimate and Soil	2023		Internal		
	Moisture Content to Optimise Kailan			IDR. 62.000.000,- (€3.731,27)		
	Cultivation (Chinese Kale Vegetable)					
Industry	Title				Year	
Collaborations	llaborations -				-	
Over the Last						
5 Years						
Patents and	Title		Year			
Proprietary	Pressurized Irrigation			2017		
Rights						
Important Publications	Title Journ		Journal Nan	пе	Year/Vol/Number	
	Infiltration Model of Mediterranean Soil with		n Teknik Pertanian		2023/12(1)/162-	
	Clay Texture		Lampung		173.	

Over the Last 5 Years	Prediction of Bantimurung Sub-watershed Stream Discharge Using the HEC-HMS Model	AgriTechno	2020/13(1)/71-76.	
	Application of Drip Irrigation with Control System in Chilli Cultivation in Bonto Bunga Village, Moncongloe, Maros Regency	Dinamika Pengabdian	2018/3(2)/156-164.	
	Prediction of Erosion Rate Using the RUSLE Method and Remote Sensing in the Bangkala Subwatershed	AgriTechno	2019/12(1)/36-43.	
Activities in	Organisation	Role	Period	
Specialist Bodies Over the Last 5 Years	-	-	-	
SINTA	https://sinta.kemdikbud.go.id/authors/profile/6016759			