

Personal Information	Name	WU Zhen	
	Title	Lecturer	
	Position	None	
	Gender	Male □ Female	
	Date of Birth	09-03-1991	
	Nationality	CHINA	
	Passport No.	EJ5218835	
	Contact	Cell	13968840896
		Email	wuzhen@zisu.edu.cn
	Employment	☑Full-time ☐ Part-time	
	Discipline	Agricultural and Resource Economics	
	Courses Taught	None	
Education Background	Sept.2010-Jun.2014, B.D in School of International Studies Hangzhou Normal University, China Apr.2015-Mar.2017, M.D in Department of Agriculture and Resource Economics, Graduate School of Bioresource and Bioenvironmental Sciences, Kyushu University, Japan Apr.2018-Sept.2022, PhD in Department of Agriculture and Resource Economics, Graduate School of Bioresource and Bioenvironmental Sciences, Kyushu University, Japan		
Professional Experience	None		
Introduction (paragraph)	Agricultural Science Doctors in Kyushu University, has been committed to Consumer Behavior Research, Methane fermentation digested liquid fertilizer and achieved a series of important research results. Published 5 high-level papers in Journal of Housing and the Built Environment and other journals.		
Talent Title	None		



Journal Articles [1]Wu, Z., Takahashi, Y., Sato, G., & Yabe, M.* Comparative analysis of the determinants of fees charged by fee-based homes for the elderly in urban and suburban areas, Journal of Housing and the Built Environment, 2022, 37(1):291-309. [2]Wu, Z., Takahashi, Y., & Yabe, M.* Will Consumers Support Green Innovation Products? : A Study of Consumers' Choice Preference Towards Bio-Concentrated Liquid Fertilizers. Journal of the Faculty of Agriculture, **Academic Research** Kyushu University, 2022, 67(1):75-82. **Achievement** [3]Wu, Z., Takahashi, Y., & Yabe, M.* Understanding Consumer Resistance to the (Completed within Consumption of Environmentally-Friendly Agricultural Products: A Case of 5 years, from Bio-Concentrated Liquid Fertilizer Product. Journal of Agricultural Science, present to past) 2022, 14(6): 1-15. [4]Wu, Z., Takahashi, Y., & Yabe, M.* Understanding The Consumer Choice Behavior on Bio-Concentrated Liquid Fertilizer Rice -Based on Choice Experimental by Using Latent Class Model-, Syokunoshigenkeizaironsyu, 2022, 73(2):15-29. (in Japanese) [5]Wu, Z., Takahashi, Y., & Yabe, M.* Farmers' Use Intention Toward Environmentally Friendly Fertilizer: A Case Study of Bio-Concentrated Liquid Fertilizers. Journal of the Faculty of Agriculture, Kyushu University, 2023, 68(1):101-109. Additional Information **Academic Service** None **Application in** None **Business** ☐ Policy Decision ☐Advising **☑**Research **Engagement in** ☑Directing an Extracurricular Activities **School Activities & Public Services** ☐ Providing Academic Advising **Beyond Teaching** ☐ Providing Career Advising Responsibilities ☐ Member of University/School Committees/ Others (Please Specify ___