

Curriculum Vitae

Surname:	-
First Name:	Aisyah
Date of Birth:	April 12, 1960
Academic Qualification:	MP at UNPAD in the field of Soil Fertility and Plant Nutrition
Venia Legendi (qualification to teach):	Basics of Soil Science, Organic Farming
Further Qualifications:	Statistics

At the Higher Education Institution since	1987
Level of Employment:	1987-1997 at Lancang Kuning University Pekanbaru as a permanent lecturer, 1987-2019 at Nusa Bangsa University as a permanent lecturer, and 2019 – now at Gunadarma University as a permanent lecturer
Teaching Focus:	Soil Science
Interdisciplinary Aspects::	Statistics, Experimental Design
Activities in the Areas:	
- Further - Education	Informatics Engineering Doctoral Program
- Research	 The role of land production factors and other production factors in each land suitability class, both aggregate and partial, on the level of rice farming production (DIPA Kopertis Region IV Project, Ministry of Education and Culture. In accordance with the Research Grant Implementation Agreement Letter Number: 1020/K4/ KM/2015.) 2015 Productivity Analysis of Paddy Rice Fields in The District Bogor, Cianjur and Subang (West Java), Factor Affecting Production Rice Farming in The Distric Cianjur, The Effect Of Total Population And Size Of Land Of Rice Field For GDP In West Java, 2015 Southern Sumatra TFCA Partner Facilitation Program (Tropical Forest
	 Conservation Action for Sumatra (TFCASumatra), KEHATI-USAID) 2015 Development of Rorak plus biotechnology based on secondary vegetation to reduce surface runoff and increase peanut production on dry land, 2017
	 Implementation of a sustainable integrated bio cyclo-zero waste farming system for health acid soil, former mines, former palm oil plantations and increased productivity of food and horticultural commodities, 2022 Multilocation test of mutant clones of the hope line of Bogor taro plants (colocasia esculenta (L.) schoot (Ministry of Research, Technology and
	Higher Education. Contract No: 1598/k4/km/2017 dated 21 April 2017)



- Consultancy	Guiding students in conducting research projects and Bachelor's theses Informatics Engineering Doctoral Program
research activities reflected in teaching activities?	In lectures, I maximize student activities both during the presentation of material and during the exercises carried out every class hour. In training activities, they are carried out in groups where students actively discuss with each other and if students experience difficulties, students must be active in solving the problem, both consulting with me as a teacher and actively reading the latest articles. In this case, a conducive learning environment must be created and students become more enthusiastic about studying activities

Work experience	
- General	Business Partnership for marketing Cianjur organic rice and other superior commodities typical of Cianjur.
 Activities as an Expert: 	Preparation of the Annual Technical Plan (RTT) for Peat Restoration for South Sumatra Province
Publications:	 Aisyah, 2015. Productivity Analysis of Paddy Rice Fields in The District Bogor, Cianjur and Subang (West Java), (International Seminar on Tropical Natural Resources 2015 (ISBN : 978-979-8911-85-9) Aisyah, 2015. Factors Affecting Production Rice Farming in The District
	Cianjur, International Seminar on Tropical Natural Resources 2015 (ISBN: 978-979-8911-85-9)
	 Aisyah, 2015. The Effect Of Total Population And Size Of Land Of Rice Field For GDP In West Java, Pertanika J. Soc. Sci. & Hum. 23(S): 1 – 16 (2015)
	4. Aisyah. 2015. Potential and Resource Management of Paddy Fields, UNB Postgraduate (ISBN No: 978-602-73567-0-2)
	5. Aisyah, 2015. Peran Landreform Dalam Pembangunan Pertanian, Pascasarjana UNB (ISBN No : 978-602-73567- 1-9)
	 Masnang A, Aisyah. 2017. Development of Rorak plus biotechnology based on secondary vegetation to reduce surface runoff and increase peanut production on dry land (Agroteknos Journal, Vol.4, No.2 Page 94- 100 ISSN: 2087-7706) <u>https://123dok.com/document/ydm4vrjy-</u> pengembangan-bioteknologi-berbasis-vegetasi-sekunder-meningkatkan- produksi-marginal.html)
	 7. isyah, 2018. Incubation Time for Goat Manure on Heavy Metal Polluted Soil A(<u>https://ejournal.gunadarma.ac.id/index.php/jpp/article/view/2004</u>)
	 Masnang A, Aisyah, 2019. Development of Farmer Groups for Optimizing Narrow Land Based on Soil Conservation (Ethos Jurnal.Vol 7 No.1 (January 2019), http://ejournal.unisba.ac.id/index.php/ethos/article/view/3853)
	9. Aisyah, 2019. Organic Agriculture and Its Influence on Soil Chemical Properties and Rice Production (Vol 3, No.1 : 2019), Journal of Precision Agriculture, <u>https://ejournal.gunadarma.ac.id/index.php/jpp/issue/view/2</u>
	 <u>20/showToc</u>) 10. Aisyah, 2020. Application of cocoa pod husk compost on cocoa seedlings (theobroma cacao.) (Agrisintech, Vol 1 (2020) <u>http://ejournalunb.ac.id/index.php/AGRI/article/view/272</u>)



	 Aisyah, 2020. Management of River Flow Areas. IPB Press Publisher<u>https://ecampus.unusia.ac.id/repo/handle/123456789/9462</u>
	12. Aisyah, 2021. Phytotoxicity Test of a Simple Preparation of Javanese Chili Fruit (piper retrofractum vahl.) on hydroponic plants (Journal of Precision
	Agriculture Vol 5. No.1 June 2021https://ejournal.gunadarma.ac.id/index.php/jpp/article/view/3831/2 214.
	 Aisyah, 2021. Effects of physical and chemical treatments on seed germination and soybean seed-borne fungi (IOP Conference Series : Earth and Environmental Science
	 <u>https://iopscience.iop.org/article/10.1088/1755-1315/883/1/012022/pdf</u>) 13. Aisyah, 2021. Testing the effectiveness of Azotobacter bacteria and organic materials on growth, production, plant N uptake and soil N availability in kailan plants (Brassica oleraceae) (Gontor AGROTECH Science Journal. http://ejournal.unida.gontor.a c .id/index.php/agrotech 14. Aisyah, 2022. Production of Simplicia Biomass of Cat Whiskers with Fertilization of Indigenous Arbuscular Mycorrhizal Fungi (AMF) and N & P on Harvest Rotation Differences (https://pfi.or.id/articles/update-international-webinarcongress-xxvi-of-the-indonesian-phytopathological-society)
Memberships:	 Indonesian Farmers and Organic Agriculture Society (MAPORINA) Association of Indonesian Agronomists (PERAGI)