Inspiring Innovation with Integrity



Jl. Raya Dramaga IPB Campus Dramaga Bogor 16680 West Java, Indonesia

www.ipb.ac.id





IPB University
Inspiring Innovation with Integrity

MESSAGE FROM RECTOR Welcome to IPB University

IPB University or Institut Pertanian Bogor is the first and the largest agricultural university in Indonesia. It was established on September 1, 1963 and formerly known as Bogor Agricultural University. IPB's value of "Inspiring Innovation with Integrity" indicates the readiness of the university to face a disruptive and fast-changing era by advancing science and technology through research and innovation.

Along with this motto, IPB has developed the concept of Agro-maritime 4.0, a platform that provides direction to enhance the role of the university to provide solutions for national and global issues, particularly problems related to food security, poverty, environment, climate change, and infectious disease. IPB has produced many innovations, among others, 107 superior varieties, Rice Field 4.0, Smart Integrated Pest Management, and etc. Many of them have been commercialized and widely applied in communities. The development of research and innovation under the Agromaritime 4.0 framework is part of milestones to achieve IPB long-term vision to become a "socio-technopreneur university".

IPB aims at enhancing local and global connectivity, therefore it has been actively engaging in many collaborations with di erent institutions both in the country and overseas. With the support of highly qualified and dedicated sta s, highly motivated students, and strong leaderships, IPB University will continue to play its substantial roles in the development to create more impacts to the society nationally and globally.

Warmest regards,

Prof. Dr. Arif Satria



ABOUT INDONESIA AND BOGOR CITY

Indonesia is a tropical country located in south-eastern Asia which has a very rich biodiversity. It consists of more than 17,000 islands with the shoreline extending as long as 108,000 kilometers. Two third of its territory consists of water, including seas, lakes, rivers, etc. As located at coral triangle, Indonesia has a vast coral reef, seagrass and estuary and other marine-related ecosystems that provide various ecosystem services. Major parts of its terrestrial consist of rainforest that serves as the lung of the globe. It contributes to 16.2 percent of bird species, 4.6 percent of amphibian species,

12.2 percent of mammal species, 7.1 percent of reptile species, 14.1 percent of fish species, and 10.9 percent of vascular plant species.

Bogor city is located in the western part of Java Island, which is very well known as "the city of rain". Its landmarks, Bogor Great Botanical Garden and Bogor Presidential Palace, are located in the heart of the city. Bogor Great Botanical Garden was established in 1817 by the Dutch Government and has long become the center of plant sciences and the center of plant conservation.



Identity

Vision:

"To lead in strengthening the nation's dignity through international excellent standards of higher education focusing on agriculture, marine sciences, and tropical bio-sciences."

(IPB Statute of 2013)

Missions:

- 1. To prepare individuals to be excellent and professional educated generations having entrepreneurial spirit in agriculture, marine sciences, and tropical bio-sciences;
- To pioneer excellent development of science, technology, and arts in agriculture, marine sciences, and tropical bio-sciences;
- To transform science, technology, arts, and excellent cultures of IPB for the enlightenment, welfare, and sustainable quality improvement of life.



GLOBAL STANDING

QS WORLD UNIVERSITY RANKINGS (QS WUR) 2026

#49 GLOBAL

by Subject Agriculture and Forestry

#10 ASIA

by Subject Agriculture and Forestry

#1 Southeast Asia

by Subject Agriculture and Forestry

#399 GLOBAL

#92 ASIA

#440 GLOBAL Sustainability





TIMES HIGHER EDUCATION RANKINGS

#60 GLOBAL RANK

Interdisciplinary Science Rankings 2025

#101-200 OVERALL GLOBAL RANK ImpactRankings 2024







Best University in SDGs Action Award 2022, 2023, and 2024

by the Ministry of National Planning and Development Republic of Indonesia



UI GreenMetric 2024

#29 World Rankings Most Sustainable University



AppliedHE 2024

#3 Public University Ranking ASEAN 2024





STATISTICS

Academic Staff

1.414 278

Permanent Sta

Domestic Non-permanent Sta

International

534

Non-permanent Sta

Research Staff

307

568

Permanent Sta

Non-permanent Sta

Students

5.490

Graduate Students

17.503
Bachelor Students

9.304

Vocational Students





FACULTIES AND SCHOOLS



Faculty of Agriculture (http://faperta.ipb.ac.id/)

- ÿ Department of Agronomy & Horticulture
- ÿ Department of Soil Science & Land Resources
- ÿ Department of Plant Protection
- ÿ Department of Landscape Architecture



Faculty of Fisheries and Marine Sciences(https://fpik.ipb.ac.id/)

- ÿ Department of Aquaculture
- ÿ Department of Aquatic Resources Management
- ÿ Department of Aquatic Product Technology
- ÿ Department of Fisheries Resources Utilization
- γ Department of Marine Science & Technology



Faculty of Animal Science(https://fapet.ipb.ac.id/)

- ÿ Department of Animal Production & Technology
- ÿ Department of Nutrition & Feed Technology



Faculty of Forestry and Environment(https://fahutan.ipb.ac.id/)

- Department of Forest Management
- ÿ Department of Forest Products
- ÿ Department of Forest Conservation & Ecotourism
- ÿ Department of Silviculture



Faculty of Agricultural Technology(https://fateta.ipb.ac.id/)

- Department of Mechanical & Biosystem Engineering
- ÿ Department of Food Science & Technology
- Ϋ́ Department of Agroindustrial Technology



Faculty of Science(http://fmipa.ipb.ac.id/)

- Department of Physics
- ÿ Department of Biochemistry
- ÿ Department of Geophysics & Meteorology
- ÿ Department of Biology
- Ϋ Department of Chemistry



Faculty of Economics and Management(https://fem.ipb.ac.id/)

- γ Department of Economics
- ÿ Department of Management
- ÿ Department of Agribusiness
- ÿ Department of Resources & Environmental Economics
- ÿ Department of Sharia Economics



Faculty of Human Ecology (https://fema.ipb.ac.id/)

- ÿ Department of Community Nutrition
- Department of Family & Consumer Sciences
- ÿ Department of Communication Science & Development



School of Veterinary Medicine and Biomedical Science (https://skhb.ipb.ac.id/)



Business School (https://sb.ipb.ac.id/)



Faculty of Medicine (https://.ipb.ac.id/)



College of Vocational Studies (https://sv.ipb.ac.id/)



Graduate School (https://pasca.ipb.ac.id/)



School of Engineering

- $\ddot{\gamma}$ Study Program of Civil and Environmental Engineering
- Ÿ Study Program of Mechanical Engineering* Study
- γ Program of Chemical Engineering* Study Program of
- Ϋ́ Electrical Engineering*



School of Data Science, Mathematics and Informatics

- Study Program of Computer Science
- Study Program of Statistics and Data Science
- Study Program of Mathematics
- Ϋ́ Study Program of Artificial Intelligence*

*in establishment

ш

CAMPUS AREA

Total: 707.2 ha

Science Techno Park

Campuses:

Dramaga (main site) Baranangsiang

Cilebende

Sukabumi

Research stations and extensions:

Jonggol Innovation Valley

Agribusiness Technology Park (Horticulture)

Tinjil Island (Primate Conservation)

Pasir Sarongge Farm

Cikabayan Farm (Plant Collection)

Gunung Walat University Forest

Pelabuhan Ratu (Marine Field Station)











Science Techno Park Master Plan



- 2. Teaching Industry Building
- 3. PT IPB Press
- 4. Pilot Plant Building
- 5. Startup Center
- 6. Technology Business Incubator 2
- 7. Technology Business Incubator 1
- 8. PT Serambi Botani Indonesia

- 9. Halal Business Incubator Building
- 10. PT Prima Kelola IPB
- 11. PT Bogor Life Science & Technology
- 12. Collaborative Research Center (CRC)

Science Techno Park (STP)

Science and Technopark provide services in intellectual property management, business incubation, technical assistence. Facilities provided include tenant space, Pilot Plant, packing tools, Collaboration Research Center and Technosnet (co-working space).



FIELD STATIONS

Veterinary Teaching Hospital

Veterinary Teaching Hospital (VTH) has several facilities, such as the clinical skill center (CSC), cardiology center service (CCS), and diagnostic imaging center (DIC). It is used for practicing student clinical skills using simulators such as dummies (mannequins), and also provides veterinary services.

Agribusiness Technology Park (ATP)

Agribussiness and Technology Park (ATP) develop business Ecosystem (Socio-preneurship), take role as Centre Community-based Teaching Factory, which develop Digital Farming Centre and provide Internship for International Student. This facility also support cooperation between IPB and farmers to provide assistence in production and expand market access. Digital Farming Center ATP is system architechture BIG Data dan IoT based monitoring system for plant and fisheries production.

Tinjil Island (Primate Conservation)

Tinjil Island is located in Indian Ocean to the south of Java island. Since 1988, Tinjil island was set to be breeding place of long-tailed monkeys brought in from Sumatra and Java. It is used as a place for semi-natural breeding and captivity which is managed by the Center for Primate Studies (PSSP) of IPB University.

Pasir Sarongge Farm

It is a field station for vegetable cultivation, packing house and agro-tourism located in Pacet Subdistrict, Cianjur Regency, West Java.

Cikabayan Farm (Plant Collection)

It has several plant collection zones, such as: durians, palm, co ee, aloe vera, breadfruit, and others, that support student practices and research.

Gunung Walat University Forest (GWUF)

It has area of 359 ha, located in Cibadak and Cicantayan Subdistrict, Sukabumi Regency, about 50 km from Bogor. GWEF is a State forest area designated as an Education and Training Forest managed by the Faculty of Forestry, IPB University.

Pelabuhan Ratu Marine Field Station

Built on an area of 4 ha, this field station is equipped with lecture rooms, labs and lodging (guest house) located in Pelabuhan Ratu, Sukabumi. It is also the place where the students conduct fishing practice, and research especially for giant mottled eel cultivation.





INTERNATIONAL ACCREDITATIONS



International Federation of Landscape Architects

Landscape Architecture



Society of Wood Science and Technology

Forest Product Technology



Institute of Food Technologists

Food Science and Technology



The Alliance on Business Education and Scholarship for Tomorrow, a 21st Century Organization

Business



Indonesian Accreditation Board for Engineering Education



Royal Society of Chemistry



Accreditation Agency for Degree Programs in Engineering, Computer Science, Natural Science and Mathematics e.V,

- Agroindustrial Engineering
- Mechanical and Bio-system Engineering
- Chemistry
- Agronomy and Holticulture
- Plant Protection
- Veterinary Medicine
- Aquaculture
- Aquatic Resources Management
- Aquatic Product Technology
- Fisheries Resources Utilization
- Animal Production & Technology
 - Nutrition & Feed Technology
- Forest Management
- Forest Conservation & Ecotourism
- Silviculture
- Food Science & Technology
- Biology
- Biochemistry

RESEARCH INSTITUTES

1. International Research Institute on Ocean, Maritime, and Fisheries

Center for Coastal and Marine Resources Studies (PKSPL)* http://pkspl.ipb.ac.id/

2. International Research Institute on Advanced Technology

- a. Surfactant and Bioenergy Research Center (SBRC)* http://sbrc.ipb.ac.id/
- b. Primate Research Center (PSSP)* https://primata.ipb.ac.id/
- Center for Research on Engineering Applications in Tropical Agriculture (CREATA) https://creata.ipb.ac.id/
- Research Center for Bioresource and Biotechnology (PPSHB)

https://biotech.ipb.ac.id/ Research Center for Oil Palm

e. https://www.iporc.org/

3. International Research Institute on Environment and Climate Change

- a. Center for Climate Risk and Opportunity Management Southeast Asia and Pacific (CCROM-SEAP) http://ccromseap.ipb.ac.id/
- b. Center for Environmental Research (PPLH) https://pplh.ipb.ac.id/
- Research Center for Mine Reclamation (REKLATAM)

http://reklatam.ipb.ac.id/

Center of Disaster Studies (CERDAS)

http://psb.ipb.ac.id/

Center for Transdiscipline and Sustainability Sciences (CTSS)

e. http://ctss.ipb.ac.id/

4. International Research Institute on Food, Nutrition, and Health

- a. Southeast Asian Food and Agricultural Science and Technology Center (SEAFAST)* http://seafast.ipb.ac.id
- b. Research Center for Tropical Horticulture (PKHT)* http://pkht.ipb.ac.id/

*: National Center of Excellence

- c. Tropical Biopharmaca Research Center (TropBRC)* https://biofarmaka.ipb.ac.id/
- I. Center for Halal Science http://halal.ipb.ac.id/
- e. Center for Tropical Animal (CENTRAS) http://centras.ipb.ac.id/

5. International Research Institute on Development of Social, Economic, and Regional

- a. Research Center and Planning for Regional Development (P4W)
 http://p4w.ipb.ac.id/
- Research Center for Human Resources Development (P2SDM)
 http://p2sdm.ipb.ac.id/
- Center for Islamic Business and Economic Studies (CI-BEST) http://pkps.ipb.ac.id/
- International Center for Applied Finance and Economics (Inter CAFÉ) http://intercafe.ipb.ac.id/
- e. Center for Alternative Dispute Resolution, Regulation and policy (CARE) http://care.ipb.ac.id/
- f. Center for Gender and Child Studies (PKGA) http://pkga.ipb.ac.id/
- g. Center for Agraria Studies http://psa.ipb.ac.id/
- Research Center for Agricultural and Villages
 Development (PSP3)





INTERNATIONAL UNDERGRADUATE PROGRAMS

- Smart Agriculture
- Veterinary Science
- Marine Science and Technology
- Food Technology Program
- Agroindustrial Engineering
- Business

- Management
- Agribusiness
- Resource and Environmental Economics
- Sharia Economics
- Biology
- Chemistry

for details, please visit:

https://global.ipb.ac.id/international-undergraduate-programs

DOUBLE DEGREE AND JOINT DEGREE PROGRAMS

Program/Study Program	Partner University and Study Program Ehime University,
SUIJI (Six University Ini a ve Japan– Indonesia)	Kagawa University, Kochi University, University of Gadjah Mada University of Hassanudin
MSc Economics	The University of Adelaide (Faculty of Arts, Business, Law and Economics)
MSc Management	KU Leuven (Master of European Social Security)
MSc Agribusiness Science	Monash University (Food Science and Agribusiness) Monash University (Master of Business) The University of Melbourne (Master of Agricultural Sciences) The University of Queensland (Master of Agribusiness) The
MSc AgroindustrialEngineering	University of Adelaide (Master of Applied Innova on and Entrepreneurship)
MSc Interna onal Agribusiness and Rural Development	The University of Gö ngen
MSc Program/ Double Master Degree Program	Kyoto University (Agricultural and Global Environmental Studies)

Other than the enlisted programs, IPB University also o ers double/joint programs in collaboration with our international partners including Ibaraki University, Ryukyus University, Chiba University, Tokyo University of Agriculture and Technology, National Sun Yat-Sen University, Gifu University, Hokkaido University, and KU Leuven. Number of the programs and partners are growing, please contact us for the most updated one.

For international applicants, please visit:

https://admisi.ipb.ac.id/en/international-class/

Contact:

E-mail: admisi@apps.ipb.ac.id

➤ Phone: +62 251 8624650

INTERNATIONAL COLLABORATIONS



International Agreements (MoU/MoA)

Partner Category





Universities

International Organizations



Partnerships with TOP 100 QS WUR:

Japan 120 東京大学 THE UNIVERSITY OF TOKYO **Europe** 121 THE UNIVERSITY OF LEEDS **ASEAN** 112 National University of Singapore UNIVERSITY OF MALAYA Asia 90

GA









RESEARCH CONSORTIA

1. MIRA-IMPACT MIT-IndonesiaResearch Alliance	Massachusetts Institute of Technology	PliT
2. IPB-UCSB EvaluatingtheE cacy of Agriculture, Livelihoods, and ConservationInterventions in Indonesian Borned	University of California, Santa Barbara, Stanford University; NC State	Stanford University
3. NPI Nature Positive Universities	University of Oxford, UNEP	9.5
4. KOICA I-CAB IPB-SNUCenterfor Agriculture and Bioscience		(B)
5. INREF Smart-In-Ag Smart Indonesia Agriculture	Wageningen University and Research	VALUE OF THE PARTY
6. INREF INReef Smart Indonesia Agriculture	Wageningen University and Research	WAS DESIGNED IN
7. TimTrace ForensicTimber Tracing	Wageningen University and Research, FOERDIA	WAT SHIPS OF
8. LIVINGLAB LivingLabSustain Palm	Wageningen University and Research	WAS STATUTE OF
9. INTPREP IntegratedTropical Peatlands Research Programme	National University of Singapore; Sinarmas; APRIL	National University of Sergapore
10. FINCAPES-NBS FloodImpacts,CarbonPricing, and Ecosystems Sustainability	Waterloo University	UNIVERSITY OF WATERLOO
11. OUR-UZH OrangUtan Research: Biological characteristics, genetics and genomics	University of Zurich	

12. UBC-BOS

InvestigatingReintroduced Bornean Orangutan Long-term Success Rates, Distribution and and Density in Bukit Batikap

University of British Columbia



13. Global Health Indonesia

University of Columbia, Davis



14. AIC PAIR

Partnership Australia-Indonesia Research

University of Melbourne; Monash University; University of Western Australia; University of Queensland



15. PEMSEA-PNLC

Partnerships in Environmental Management for the Seas of East Asia Network of Learning Centers (PNLC)

United Nations Development Programme (UNDP); Global Environment Facility (GEF); PNLC Members



16. NERC-RISTEKDIKTI

Wallaceae Region

University of Aberdeen; University of Leicester; NERC; Geotechnology BRIN



17. CRC990-EFForTS

EcologicalandSocioeconomic Functions of University of Göttingen Tropical LowlandRainforest Transformaton Systems



18. VSS4F/WOOD

VoluntarySustainability Standards

KU Leuven



19. UKRI-GCRF TRADE HUB

Trade, Development, and Environment

United Nations Environment Programme



20. UKRI-GCRF TRADE HUB

Investigating ReintroducedBorneanOrangutan Long-termSuccess Rates, Distribution and Density in Bukit Batikap

United Nations Environment Programme



21. CHINA-ASEAN-IF

China-ASEANConsortium for Intelligence and Fertilizer Technology Nanjing Agricultural University



22. CHINA-ASEAN-GAST

CHINA-ASEANonGreenAgricultural Science and Technology

Nanjing Agricultural University (NAU); Universiti Putra Malaysia (UPM); GWG Malaysia



23. CENTA

Tracingthe Geological Signature of Humani-Induced Transformation of the Biosphere in Indonesia

University of Leicester; NERC; Geotechnology BRIN



24. UKICIS

UKConsortium for Interdisciplinary Sciences Universitas Nottingha; Universitas Coventry; Universitas Warwick; IPB; ITB; dan UGM



25. RACE for 2030

RACE for 2030

Monash University



26. FFTC

Foodand Fertilizer Technology Center (FFTC) for Asian and Pacific

FFTC



27. H2020-NDC ASPECTS

Assessing Sectoral Perspectives on Climate Transitions to Support the Global Stock take and Subsequent Nationally Determined Contributions Wuppertal Climate Institute



28. Wood ID

WRIWooDID (Wood Identification)

World Resources Institute



29. IPB-MARDI

Malaysian Agriculture Research and Development Institute

Malaysian Agriculture Research and Development Institute



30. BIOBANK

BioBankandAssisted Reproduction Technology

Leibniz Institute for Zoo and Wildlife Research (Leibniz-IZW), Leipzig Zoo



31. ICEFC

International Consoartium on Environment and Forest Conservation

Kastamonu University, Mindanao State University



32. RUFTs

ReadytoUse Theurapethic Food

PT Santulita Vikasa; Colorado State University (CSU)



33. ASIA HUB

AsiaHub - Water, Energy, Food Nexus Michigan State Universiv: Nanjing Agric Uni



34. UW-USFS One Health

University of Washington USFS

W UNIVERSITY of WASHINGTON

35. NWO One Health

Resilient Healthcare Systems for Pathogen Outbreak

Wageningen University and Research



36.RegionalPublic Health Partnerships

Global Health Agromaritime

BRIN



37. BIOECONOMY



38. INTPREP 2.0



39. GENNUS





EDUCATION CONSORTIA

8. UC SEARCA

9. GIZ-PSAF

10. NORHED

Natural Resources

The SoutheastAsian University Consortium

for GraduateEducation in Agriculture and

Partnershipfor Sustainable Agroforestry

CapacityDevelopment in Higher Education

and Research for Development

1. SUIJI Consortium The Six University Initiative Japan Indonesia Consortium	Ehime University; Kagawa University; Kochi University	s. Šuji
2. OKP-TMT+ OKP-TMT+ (Capacity building Vocational School Principals)	Wageningen University and Research; VEDCA	WADERINGEN
3. ERASMUS+ UN4DRR University Network on Disaster Risk Reduction	Wageningen University and Research; VEDCA	UN4DRR
4. ERASMUS+ DANUBE Danube Agrifood Master - Sustainability in Agriculture, Food Production and Food Technology in the Danube Region	Hungarian University of Agriculture and LifeSciences	Danistie April Food Master
5. ERASMUS+ SPIRIT Erasmus+ SPIRIT (Sport and Physical Education as a Vehiclefor Inclusion and Recognition in India, Indonesia, and Sri Lanka)	Lovely Professional University; Bharati Vidyapeeth University; International School of Business and Research; Edulab Educational Pvt. Ltd, Universitat Politecnia de Valencia, Universidade de Lisboa, The Sabaragamuwa University of Sri Lanka, University of Peradenia, University of Nicosia	SPIRIT ERASMUS+
6. RISING-RUN RI Singapore University Network	Six Singapore University; ITB, UGM and UI	SUSS
7. OQEANOUS+ Overseas Quality-assured Education in Asian Nationsfor Ocean University Students Plus	Tokyo University of Marine Science and Technology (TUMSAT); Shanghai Ocean University (SHOU); Korea Maritime and Ocean University (KMOU)	NSEEL .京海洋大 Journals of Marine Science and N

Southeast Asian Regional Center for Graduate Studies

giz Caulas e Guallas ef. 10 internationala 2 crammenarbon (0)(2) cmb (

and Research in Agriculture

Arctic University of Norway

GIZ





OVELY

UNITED IN DIVERSITY

P ROFESSIONAL

UNIVERSITY

Swinburne University of Technology (SUT), BUR

Universitas Airlange (UNAIR),

Kun Shan University,

OIDC

Lovely

Professional

University

United in

Diversity

(UiD)

GNU



HollandDoor



17. Indonesian Bamboo **Biomass and Bioproduct** Research Collaboration

BRIN



Educational Network Advancing EU-ASEAN Joint Academic Cooperation and Discussion in the Framework of the EU-ASEAN Global Gateway Initiative

ASEAN Universities



19. Erasmus+ PMC-FSCC





IPB SUSTAINABILITY

Universities are expected to contribute more actively in addressing nation's problems that require a new approach due to the complexity of the issues. Sustaining our national development requires knowledge that is adaptive to the issues, particularly for IPB Tridharma activities, such as sustainability issues on agriculture, renewable energy and other land and marine-based sector developments.

Gaps in the implementation are identified due to non-comprehensive approaches leading to the failure of the target achievement. In order to tackle those obstacles and enhance Tridharma quality and its impacts, IPB University commits to make considerable contributions to SDGs in various activities, including learning activities, student activities, research and innovation, community services, and campus operations.

Further information: https://sustainability.ipb.ac.id/



1st Indonesia SDG's Action Awards 2023 by Ministry of National Development Planning of the Republic of Indonesia



CONTACTS

Directorate of Global Connectivity Office

WEmebai:l:hitctop@://aicpop.sip.ibp.ba.ca.cid.i/d

EPmhoanile :: i(c+o6@2)a p2p5s1.-i8pb6.2a7c9.i1d6/ 8622638

PWhhoantesA: p(+p:6 (2+)6 225)1 8-8196-247693161-/1 2826122638

Instagram: ico_ipb

Directorate of International Education

Email :: ddppi_i_ipipbb@aappppss..ipipbb..aacc..idid Phone :: ((++6622)) 821521--181692-20664029

Web: http://global.ipb.ac.id/

Instagram: ico_ipb

