



More than

3x

Indonesian Population

1 of 7 people go to bed with empty stomach everyday globally



OUR VISION

An ensured food security for humanity and the achievement of relevant Sustainable Development Goals (SDGs) through environmentally, socially, and economically sustainable agriculture in suboptimal wetland, lowland, and flatland.



Catalyze **research** and development

OUR MISSION



Educate all relevant stakeholders

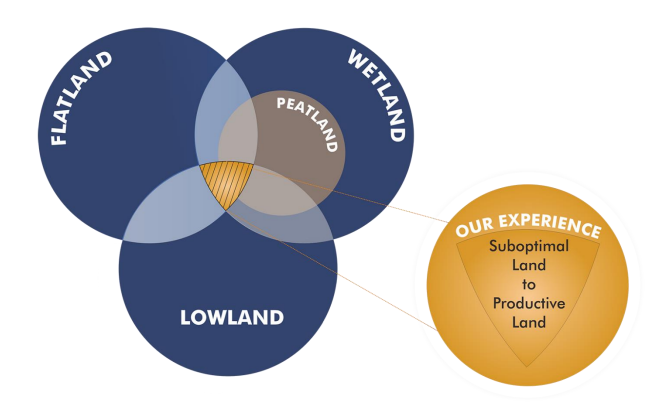


Provide **consultancy** for independent and collaborative works



Facilitate the **advocacy**

OUR WORK

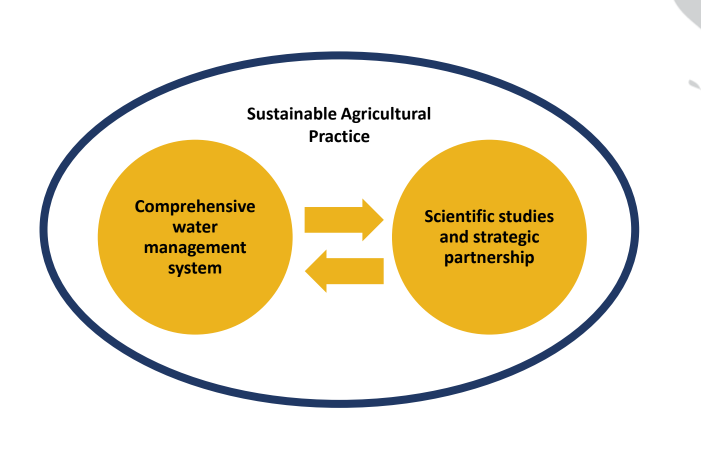


Over the 50 years,

we have been committed to develop the most sustainable integrated system to convert the relatively suboptimal lands into productive lands.

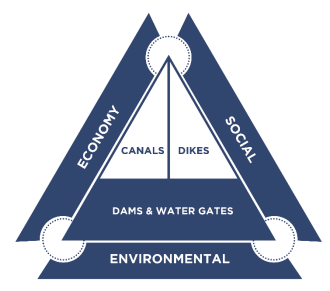


OUR APPROACH





Pulau Burung, Indragiri Hilir, Riau WATER MANAGEMENT TRINITY



LOWLAND, WETLAND AND FLATLAND CULTIVATION TRINTY

Water Management Trinity is basically

capturing and keeping freshwater as a resource,

instead of letting it leave back to the ocean.







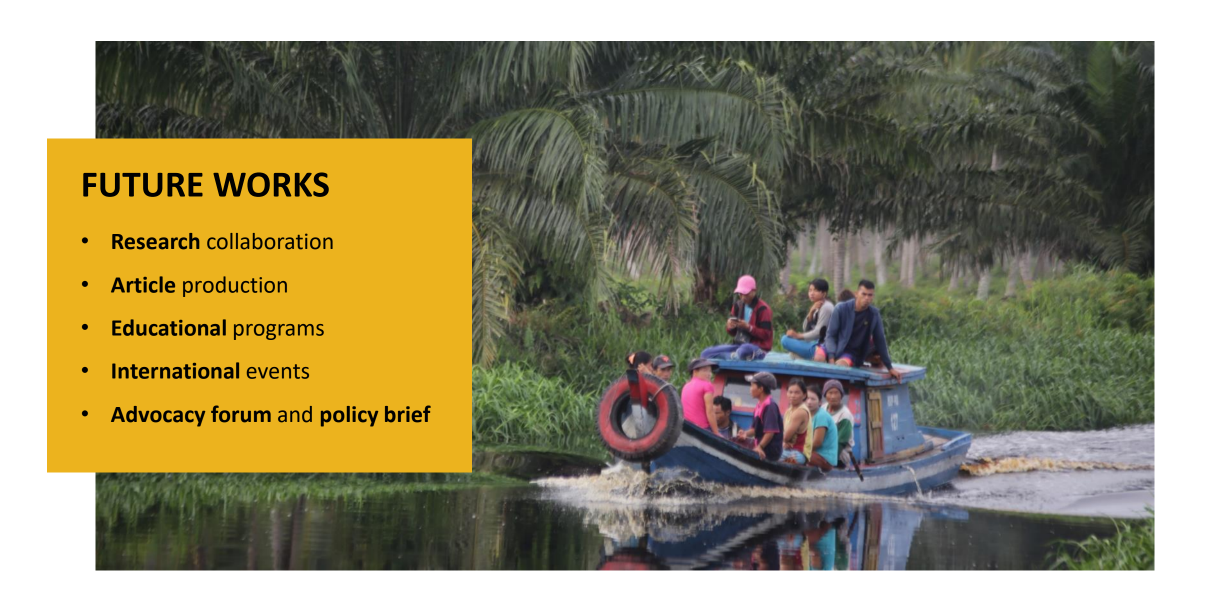
- 1 Dams and Water Gates
- 2 Canals
- **3** Dikes

OUR RESEARCH



- 1 Socio-economic impact of sustainable agriculture practice in Pulau Burung
- 2 Youth in agriculture





- **f** Tay Juhana Foundation
- © @tayjuhanafoundation
- @tjfoundation
- in Tay Juhana Foundation

