

Green Growth Practice in Indonesia: Some Insight for Gambir Commodity in West Sumatra, Indonesia

Table 1. Performance Measurement Indicators of Gambir's Green Growth Practices

No.	Criteria Green Growth	Indicator	Result
1	Sustainability Economic Growth	Quantity of production	Improve output
		Profit/harvesting	Get profit
		Income/harvesting	Increase
		Expenditure	Fixed
2	Inclusive & Equitable Growth	Growth for Employee	Fixed
		Enough Primary Needs	Enough
		Educational level	Basic level
		Transparency salary/wage without complain	Transparency
3	Economic, Social, & Environmental Resilience	Commodity price stability	unstabilized
		Low competitor price	Decreased
		Educational level	Basic educated
		Inovasion & diversifikasi product	No
		Complete facilities	Not Enough
		Access for infrastructure	Good
		Calmness in trying	Yes
		Avoid the danger of floods, landslides or other natural disasters	Yes
4	Healthy and Productive Ecosystem Providing Services	There are still native plant and animal habitats available	Yes
		Comparable between residential and agricultural land	Yes
		Without pollutan and pollution	Yes
		Nutrients are still good	Yes
		Using technology and digitization	No
5	Greenhouse gas emission reduction	Good waste management	Yes
		Reducing the use of fossil fuels	Not yet
		Reducing use of plastic	Yes
		Using Organic Fertilizer	Yes
		Re-plant Gambir with New Seeds	Yes

Source: Based on Interview