

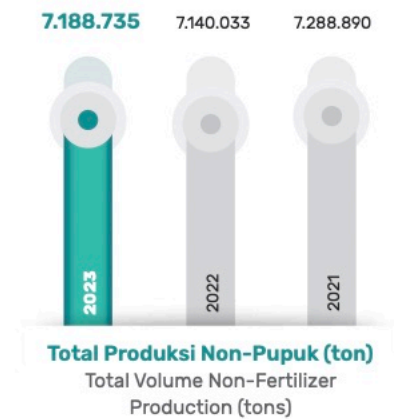
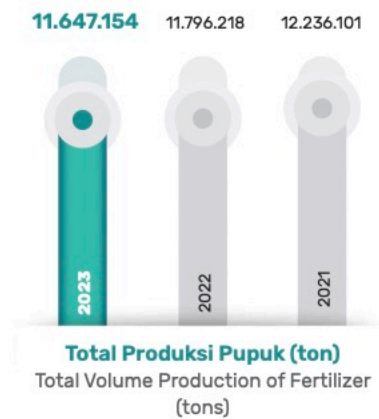
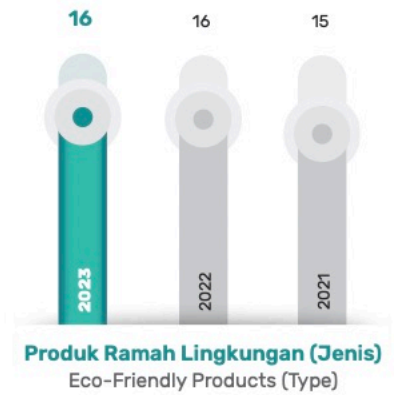
IKHTISAR KEBERLANJUTAN

Sustainability Highlights

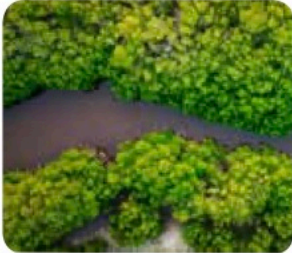
KINERJA EKONOMI

Economic Performance

[OJK B.1]



KINERJA LINGKUNGAN
Environment Performance
[OJK B.2]



240.567
Pohon Trees

Membangun Hutan Mangrove
Mangrove Planting



8.356 m²

Penanaman Terumbu Karang
Coral Reef Planting



10 ha

Membangun Taman Keanekaragaman Hayati Pupuk Kujang
Development of the Pupuk Kujang Biodiversity Park



6,8 ha

Membangun Penangkaran Rusa Sambar
Development of the Sambar Deer Farming

Uraian	Satuan Unit	2023	2022	2021	Description
Total Energi	GJ	107.775.962	109.978.700	103.547.096	Total Energy
Intensitas Energi Urea	GJ/ton pupuk GJ/ton of fertilizer	29,66	29,37	28,98	Urea Energy Intensity
Total Emisi GRK	Ton CO ₂ eq	33.841.779	35.045.513	32.233.388	Total GHG Emissions
Intensitas Emisi Urea	Ton CO ₂ eq/ ton Pupuk Ton CO ₂ eq/ ton of Fertilizer	0,67	0,52	0,72	Urea Emissions Intensity
Pengurangan Emisi	Ton CO ₂ eq	1.912.198	1.161.570	1.042.711	Reduction of Emissions
Pengurangan Limbah	Ton	393.674	504.744	699.526	Reduction of Waste
Pengurangan Efluen	Megaliter	321.962	1.277.772	23.726	Reduction of Effluent
Penggunaan Air	Megaliter	77.533	74.136	70.138	Water Usage
Investasi Lingkungan	Rp Miliar Rp Billion	71,8	57,7	62,2	Investment in the Environment

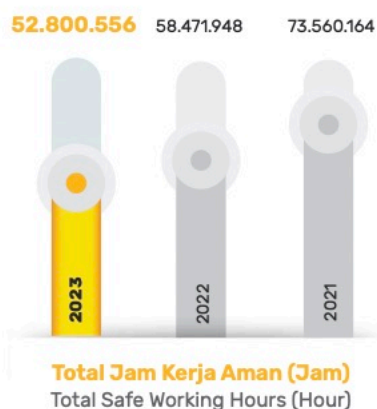
KINERJA SOSIAL

Social Performance

[OJK B.3]

Implementasi keberlanjutan dalam aktivitas operasi Perusahaan telah membawa berbagai dampak positif, yakni distribusi ekonomi kepada berbagai pemangku kepentingan, termasuk kesejahteraan karyawan Perusahaan, pencapaian jam kerja aman, serta penciptaan nilai bagi masyarakat sekitar lokasi operasi Perusahaan berupa berbagai program kesejahteraan yang selaras dengan tujuan *Sustainable Development Goals*, serta terjaganya lingkungan melalui berbagai upaya pengelolaan lingkungan seperti pengelolaan limbah, pengurangan energi, dan upaya konservasi dan pengelolaan keanekaragaman hayati. Kami senantiasa memitigasi dampak negatif dari aktivitas operasi melalui penerapan Sistem Manajemen Lingkungan dan K3, Tanggung Jawab Sosial dan Lingkungan, dan penerapan Sistem Manajemen Risiko terintegrasi.

The implementation of sustainability within the Company's operational activities has led to various positive impacts, including economic distribution to multiple stakeholders, enhancing employee welfare, achieving safe working hours, and creating value for communities near the Company's operational locations through various welfare programs aligned with the Sustainable Development Goals. Furthermore, environmental preservation is maintained through various environmental management initiatives such as waste management, energy reduction, and conservation and biodiversity management efforts. We continuously mitigate the negative impacts of operational activities through the implementation of an Environmental Management System, Occupational Health and Safety (OHS), Social and Environmental Responsibility, and an integrated Risk Management System.



Jumlah Mitra Binaan dan Penyaluran Dana Kemitraan Pupuk Indonesia per Sektor (dalam Juta Rupiah)

Number of Fostered Partners and Distribution of Pupuk Indonesia Partnership Funds by Sector (in Million Rupiah)

Sektor	Jumlah Mitra Binaan Total Fostered Partners			Nilai Pinjaman Loan Value			Sector
	2023	2022	2021	2023	2022	2021	
Industri	270	122	63	6.518	11.364	11.021	Industries
Perdagangan	747	251	289	19.769	37.718	38.932	Trade
Pertanian	391	473	187	20.451	41.722	44.918	Agriculture
Perkebunan	188	86	58	3.403	11.906	12.264	Plantation
Perikanan	143	75	73	5.736	7.731	8.201	Fisheries
Peternakan	278	154	201	24.915	34.327	36.780	Livestock
Jasa	260	140	159	9.698	19.277	23.889	Services
Jumlah	2.277	1.301	1.030	90.491	164.045	176.006	Total

Catatan:
Terdapat perubahan data pada tahun 2021 karena penyesuaian dengan audit data keuangan.

Notes:
There are data updates in 2021 due to the adjustment of audited financial data.