

Berkah Emas Sumber Terang

Company: [BEST](#) Group
Location: Kota Semarang, East Java, INDONESIA
Coordinates: -6.95168 110.4282

Sustainability and Traceability Report
For Neste's 2018 Suppliers

Supply Chain Certification: [RSPO](#)

Traceability Summary*

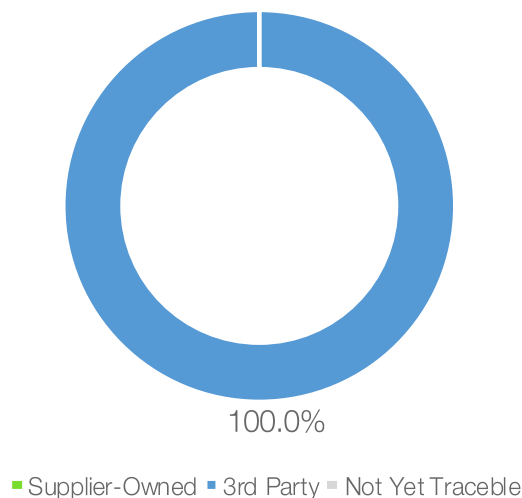
Supply Base	Palm Oil Mills	Province	Palm Oil Mills
Supplier-Owned Mills	0	Central Kalimantan	5
3rd-Party Mills	7	South Kalimantan	1
Total	7	South Sulawesi	1
RSPO Certified Mills	0		

Traceability	Palm Oil Mills
Traceability to Mill**	100%

* Reported data are from Aug. - Dec., 2018 obtained from the supplier directly. These data may be updated by the supplier periodically.

** Traceability numbers are based on volume of supply.

Batara Elok Semesta Terpadu (BEST) Refinery is 100% Traceable to Mill



Sustainability is part of everything we do. Neste buys only [from those suppliers that are committed to sustainable working practices](#) and meeting strict sustainability criteria embedded in the regulation on biofuels. These criteria include a proactive approach to preventing deforestation and mitigating risk. Neste has full traceability of the PFAD it uses to its place of origin as the law requires. www.neste.com/sustainability

NESTE

Berkah Emas Sumber Terang

List of suppliers

Reporting period: Aug 2017 - Dec 2018

Parent company	Supplier name	Certification			Latitude	Longitude
		RSPO	ISCC	ISPO		
Eagle High Plantations	Bangun Jaya Alam Permai			X	-2.30084	111.97296
Batara Elok Semesta Terpadu (BEST)	Hamparan Masawit Bangun Persada			X	-2.55881	112.46096
Eagle High Plantations	Wana Sawit Subur Lestari			X	-2.50860	112.01329
Tunas Agro Subur Kencana	Tunas Agro Subur Kencana			X	-1.82860	112.91257
PTPN XIV	PTPN XIV				-2.61586	120.65441
Julong	TK PKS GIJ			X	-2.67436	114.37847
Julong	TK PKS PU				-3.05423	114.87221

* Coordinates available but supplier has not provided consent for publication

** Supplier not traceable (info. provided by supplier but location cannot be verified and/or the supplier is a trader/bulking facility)