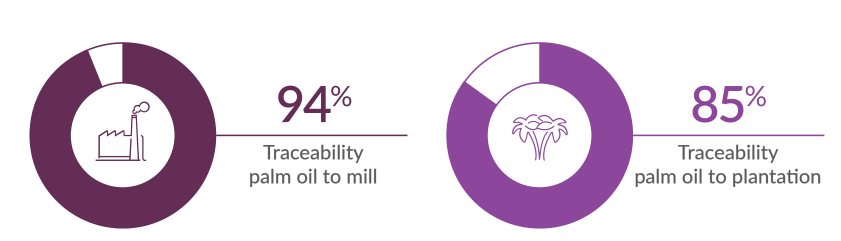
# Palm Oil

### Traceability on global & regional level\*

Global



\* Numbers from January - March 2022, scores calculated on data availability at cut off time.

North America	100% O	91% O Palm oil to plantation
Europe	100%	94%
	Palm oil to mill	Palm oil to plantation
Latin America	100%	100%
	Palm oil to mill	Palm oil to plantation
Asia, Middle East	79%	67%
	Palm oil to mill	Palm oil to plantation

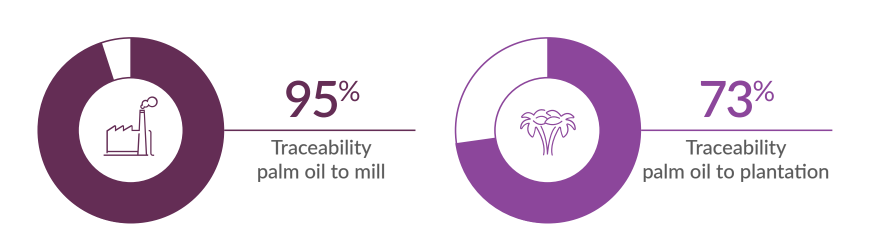
### Certified volumes sourced (market driven)\*



## Palm Kernel

### Traceability on global & regional level\*

Global



North America	100%	94%
	Palm oil to mill	Palm oil to plantation
Europe	100%	63%
	Palm oil to mill	Palm oil to plantation
Latin America	100%	93%
	Palm oil to mill	Palm oil to plantation

Certified volumes sourced (market driven)\*



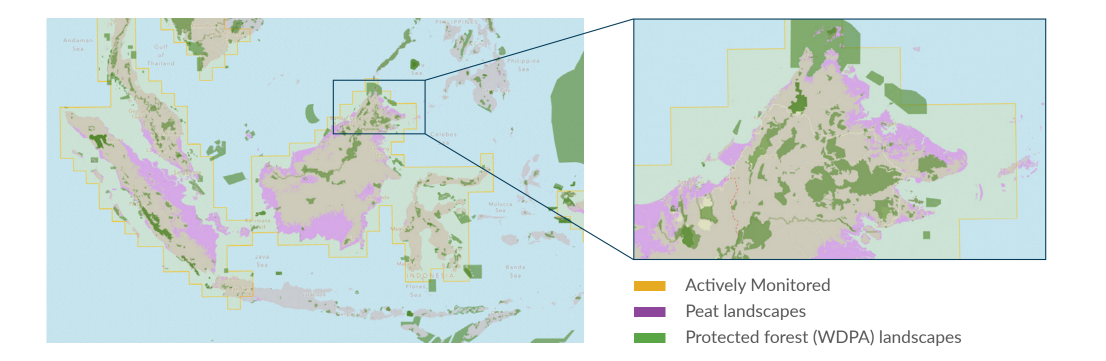
- \*\* From sources with NDPE commitment equal or stronger to set minimum requirements.
- \*\*\* Actively Monitored by Satelligence and EarthEqualizer via optical and radar satellites. Reporting of Land Use Change alerts on bi-weekly basis. Includes RSPO IP certified mills.

### Verification\*

Since the end of 2017 we have actively monitored Peninsula and Sabah in Malaysia using satellites.

- On a bi-weekly basis we check an area of 30 Million hectares for land use change by analyzing near real time satellite images.
- Using our powerful GIS platform combining forest and peat maps with the latest Sentinel-2 images, we are actionable on alerts and we follow up with suppliers and stakeholders if necessary.

You can find more details on the way we expand the monitored area <u>here</u>.





Monitored by satellite

#### Transparency

We commit to transparency in every action we take and every report we provide. You can find our way of calculating the figures shown in this dashboard in this **protocol**.







36 1511

Direct Sourcing Indirect Sourcing