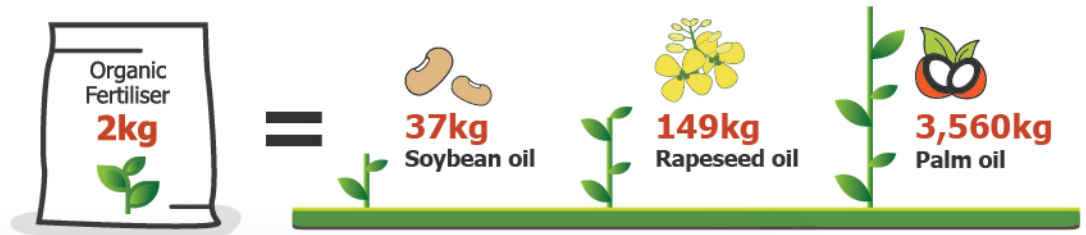


Can palm oil be grown sustainably?

Yes,
because it
uses less
inputs to grow
10x more oil
per hectare

Palm oil requires significantly fewer inputs than many other oil crops. For example, with **2kg** of fertiliser per hectare, growers can produce:



GAR has achieved **100%** Traceability to the Plantation (TTP) for all GAR-owned mills. By 2020, GAR aims to achieve **100%** TTP for all third-party mills.

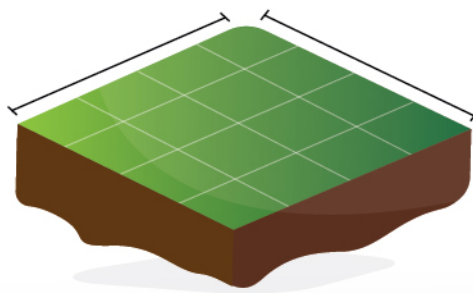
Yes,
if traceable to
the plantation

Yes,
if burning
is banned



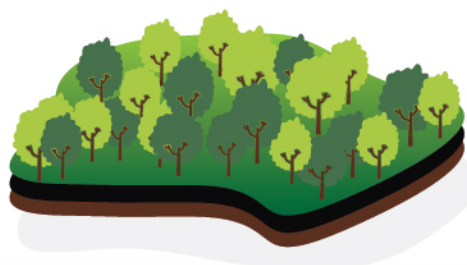
GAR was the **first** Indonesian palm producer to establish a **Zero Burning Policy** in 1997.

GAR has mapped out **72,000ha** of forested land (about the size of Singapore) for conservation.



Yes,
if forests are
conserved

Yes,
with GAR
community-
conservation
partnerships



GAR is working with **13 villages** to ensure no development on High Carbon Stock (HCS) forests, & conservation of **7,000 ha** of HCS forests.

Yes,
if certified
sustainable



Over 259,000 ha of GAR's plantations are RSPO-certified.