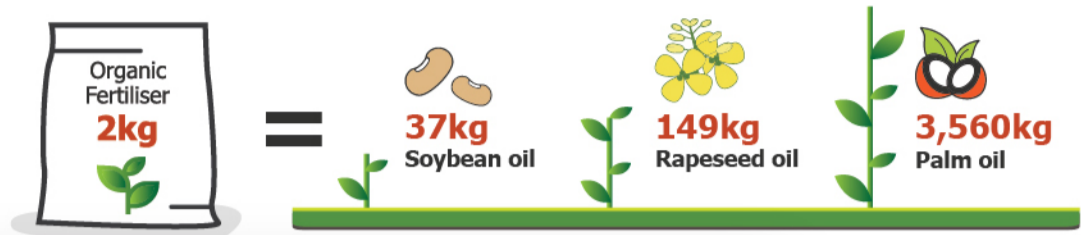


# Can palm oil be grown sustainably?

**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.

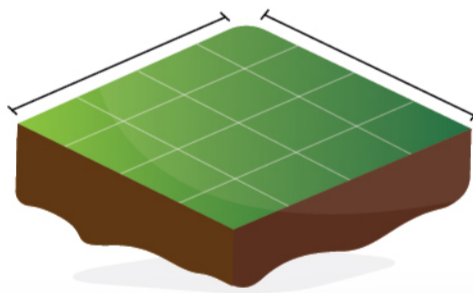
**Yes,**  
if traceable to  
the plantation

**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.