



# OIL PALM IS THE MOST PRODUCTIVE VEGETABLE OIL



## Highest yield per hectare



Oil palm



Rapeseed



Sunflower



Soybean



3.5 tonnes/  
hectare



0.8 tonnes/  
hectare



0.7 tonnes/  
hectare



0.5 tonnes/  
hectare

## Least land area required per tonne of oil

Oil palm

0.3

hectares/  
tonne of oil



Rapeseed

1.3

hectares/  
tonne of oil



Sunflower

1.5

hectares/  
tonne of oil



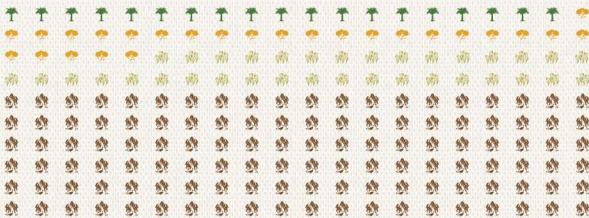
Soybean

2.2

hectares/  
tonne of oil



## Occupies the least land area compared to other oil crops in the world



19 million  
hectares



25 million  
hectares



35 million  
hectares



120 million  
hectares

## Estimated additional agricultural land needed 2013-2026



Soybean  
42 million  
hectares



Oil Palm  
13 million  
hectares

If we replace additional palm oil grown with soybean



Soybean  
42 million  
hectares



Soybean  
98 million  
hectares

More land needed because  
soybean requires **8X** more land than palm oil