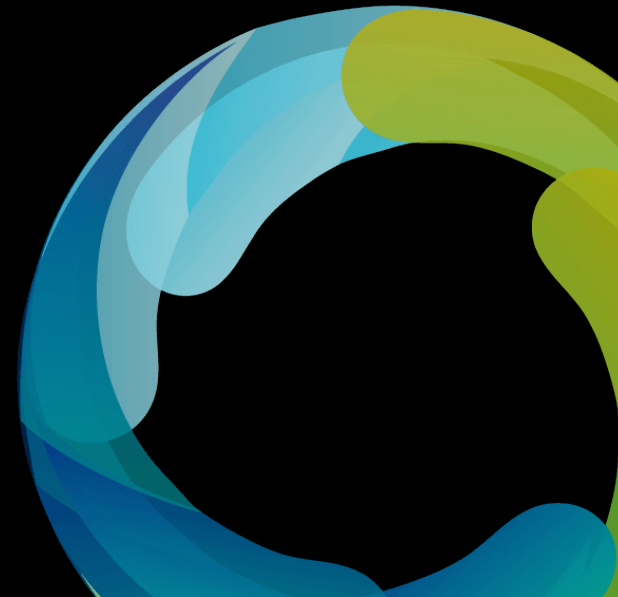




Matthew Sielski

Senior Policy Advisor – Deforestation & Trade  
The Nature Conservancy

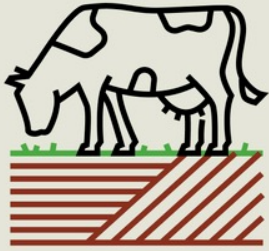


# What can EUDR's Article 30 accomplish?

- *Enhance the effectiveness of the regulation*
- *Mitigate its risks*
- *Generate global momentum towards meeting our global deforestation goals*



## Opportunity: Sustainable land use practices in producer countries



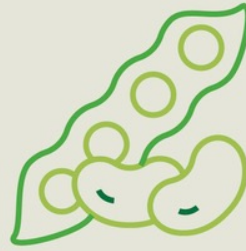
### Beef

**36 million Ha**

of pastureland in  
the Amazon and

**53 million Ha**

in the Cerrado are  
suitable for sustainable  
intensification



### Soy

**18 million Ha**

in Cerrado and

**7.5 Million Ha**

in Gran Chaco of degraded  
pasture lands available for  
sustainable use



### Palm Oil

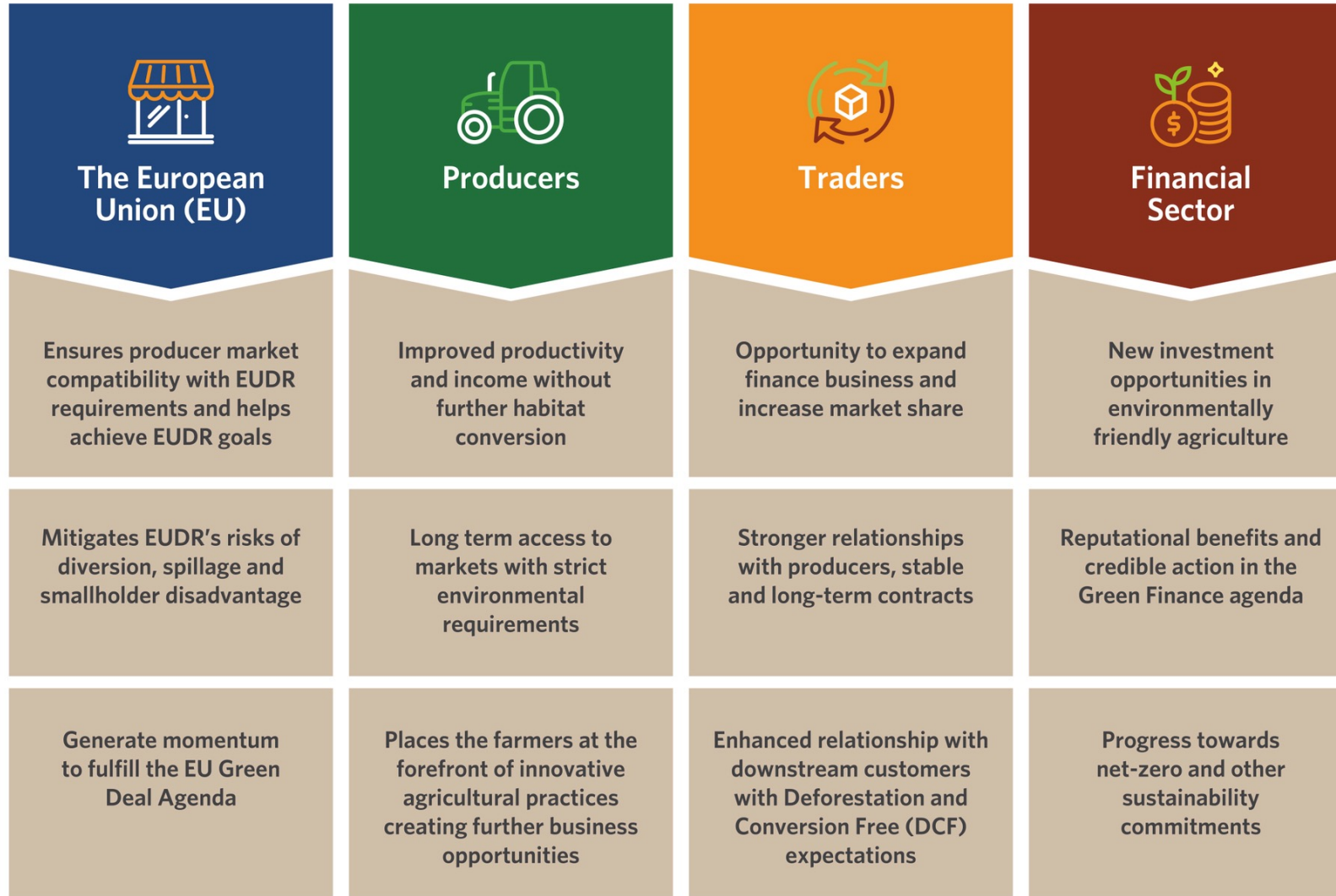
**4.5 million Ha**

of converted and degraded  
land across Indonesia and  
Malaysia for sustainable  
palm oil production

**Enough to satisfy commodity product demand *without*  
the need for more forest and ecosystem conversion**



# How Transition to Sustainable Agricultural Commodity Production benefits all key EUDR stakeholders



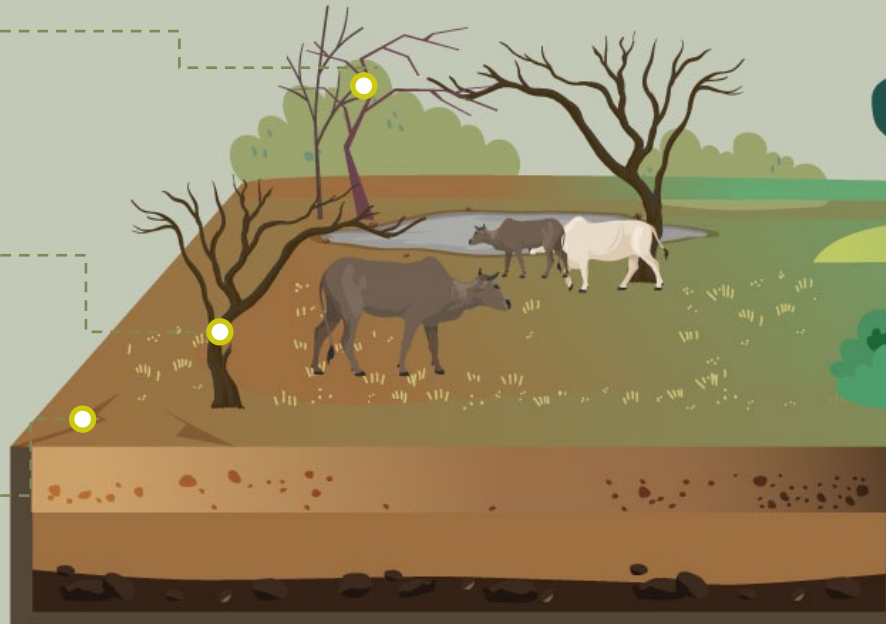
## Non-Sustainable Livestock

## Forest Management with Integrated Livestock (FMIL)

Deforestation and forest degradation

Connectivity and biodiversity loss

Eroded soil and minimal coverage



Conservation, biodiversity and ecosystem services

Profitable production of livestock products (milk and beef)

Healthy soils and improved coverage



## BENEFITS

### ECONOMIC / PRODUCTIVE



Sustained productivity of forest resources



Increase in forage productivity per hectare



**Animal welfare:** reduces caloric stress, increasing the reproduction rate of cattle and milk production

### SOCIAL



Improves social welfare, diversifies livelihoods, reduces outmigration



Improves the value of products and secures local development

### ENVIRONMENTAL



Ecosystem recovery after extreme climatic impacts



Conservation of functional corridors, biodiversity and ecosystem integrity & heterogeneity