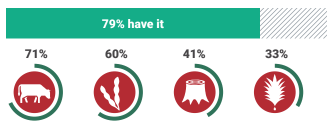


Analysis of the traceability systems of forest risk commodities in Brazil 2022

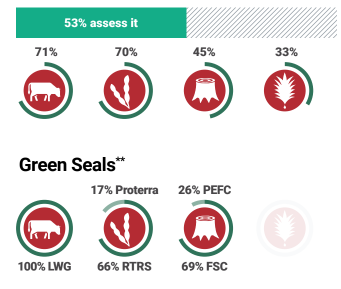
## **45** Brazilian companies reported to CDP

In a scene where 80% of forest loss and 15% of global greenhouse gas emissions\* are attributed to the production of commodities, traceability systems and green seals allow a product and its components to be followed throughout the entire supply chain, from production to commercialization. This factsheet presents the main results associated with following the three main forest risk commodities in Brazil (Cattle products, Soy Production and Wood Products) and Palm Oil.

### Traceability lined up with zero deforestation commitments



### Conformity of suppliers with the Brazilian Forest Code



# 2/3 of the companies

Reported that most of their revenue does not directly depend on commodities.

#### Commodities

Sov



\* (1) Deforestation drivers in the Brazilian Amazon: assessing new spatial predictors: (2) Commodity prices and robust environmental regulation: Evidence from deforestation in Brazil: (3) Drivers of deforestation and forest degradations: a synthesis report for REDD+ Policymakers. \*\* Leather Working Group (LWG); Round Table on Responsible Soy Association (RTRS); Programme for the Endorsement of Forest Certification (PEFC); Forest Steward Council (FSC).



DISCLOSURE INSIGHT ACTION

33%

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## **Traceability Systems**



27%

### Traceability systems that meet leadership criteria

20%

31% reach it

71%

UK

**GREEN RECOVERY** 

**CHALLENGE FUND**