



PACE FOODSTUFF TRADING

ACTIVITY: Importer
 COMMODITY: Chicken
 COUNTRY: Brazil
 YEAR: 2016

PACE FOODSTUFF TRADING was the 1419th largest importer of chicken from BRAZIL in 2016, accounting for 27 tons. As an importer, PACE FOODSTUFF TRADING sources from 3 municipalities, or 1% of the chicken production municipalities.



Recent updates to "Deforestation Exposure"

On 10 November 2022, the term 'deforestation risk' was replaced with 'deforestation exposure' as a measure of the exposure of supply chain actors to deforestation from commodity production based on sourcing patterns.

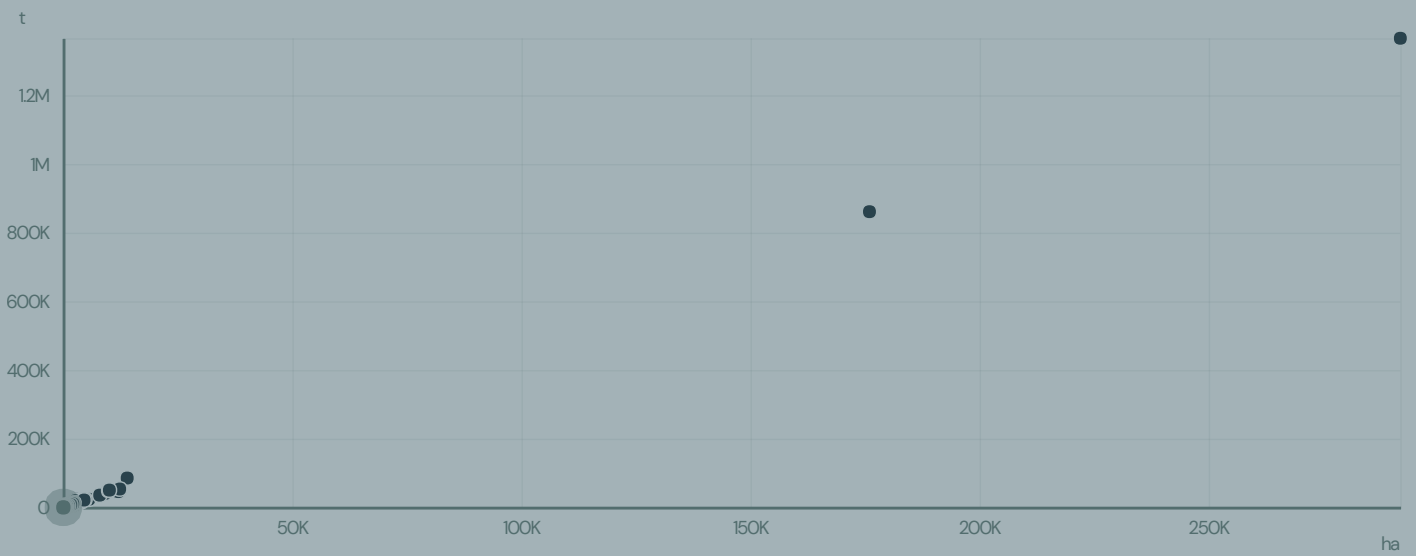
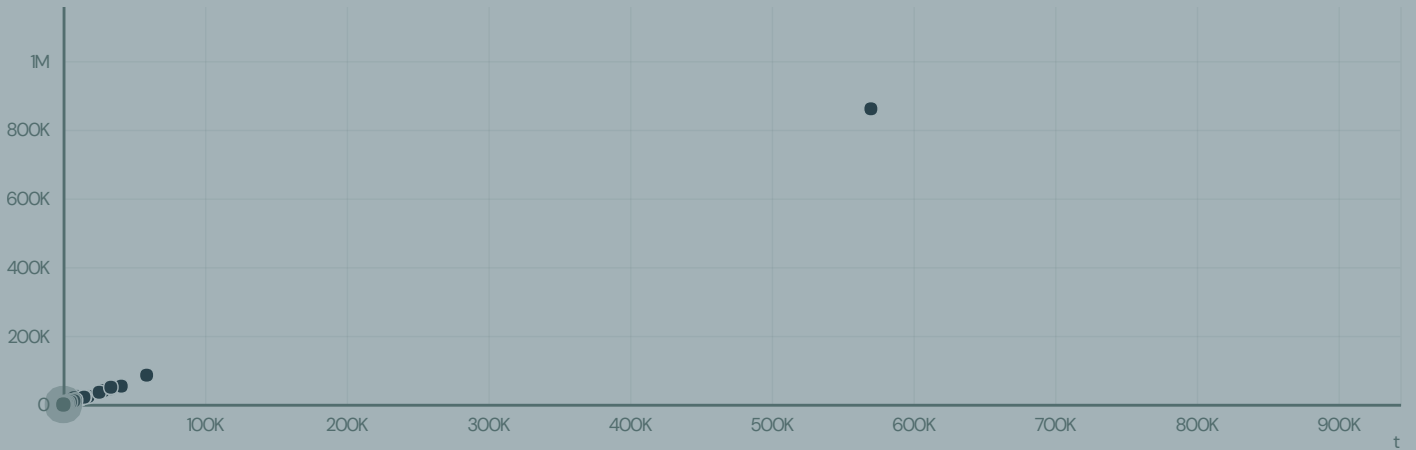
Improvements in how commodity deforestation exposure is calculated were made on 7 December 2022. Numbers accessed before that date will differ from those accessed after.

For more information, see [Commodity deforestation exposure and carbon emissions assessment](#).

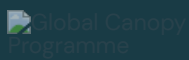
I UNDERSTAND

Biome	Soy deforestation exposure for feed	Gross emissions from soy deforestation exposure for feed
MATA ATLANTICA	0ha	0t CO2 eq.
Municipality	Soy deforestation exposure for feed	Gross emissions from soy deforestation exposure for feed
MARINGA	0ha	0t CO2 eq.
FLORAI	0ha	0t CO2 eq.
FLORESTA	0ha	0t CO2 eq.

Comparing companies importing CHICKEN from Brazil in 2016



Trase is a partnership between



In close collaboration with many others.

[Click for more information about our partners and funders..](#)

Home

Resources

About

Contact us

Supply Chains

Data Tools

Profiles

Logistics Maps

Downloads

Finance

Explore

Search

Watchlists

Methodology

FAQs

Insights

Yearbook

Collections

Publications

Sign up for our Newsletter

This website uses cookies to provide you with an improved user experience. By continuing to browse this site, you consent to the use of cookies and similar technologies. Please visit our [privacy policy](#) for further details.

I understand

 Gordon and Betty Moore Foundation

 Norway's International Climate and Forest Initiative (NICFI)

 Quadrature Climate Foundation partnership