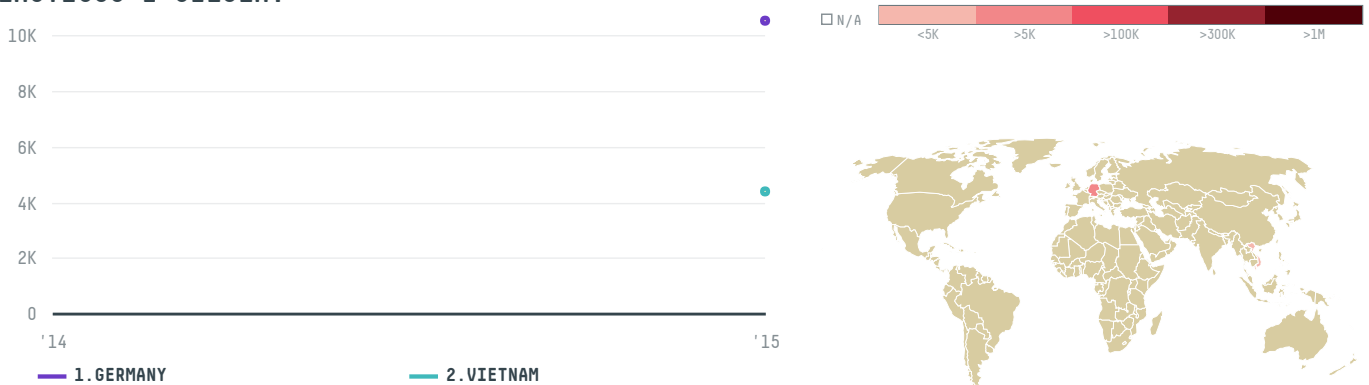


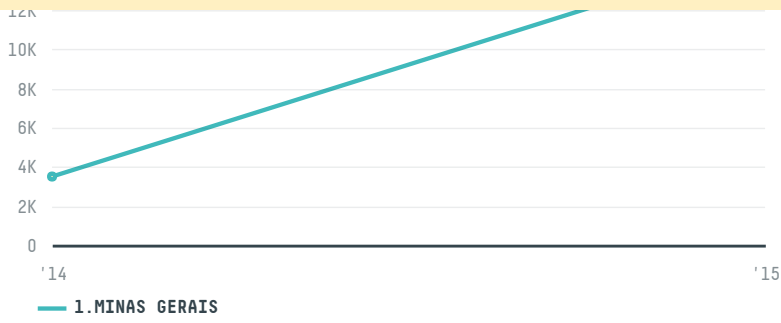
# FORCE ONE INDUSTRIA E COMERCIO DE METAIS, PLASTICOS E CELULA

ACTIVITY: **Exporter**    COMMODITY: **Soy**    COUNTRY: **Brazil**    YEAR: **2015**

FORCE ONE INDUSTRIA E COMERCIO DE METAIS, PLASTICOS E CELULA was the 122nd largest exporter of soy from BRAZIL in 2015, accounting for 15 thousand tons. This is a 325% increase vs the previous year. As an exporter, FORCE ONE INDUSTRIA E COMERCIO DE METAIS, PLASTICOS E CELULA sources from 9 municipalities, or 0% of the soy production municipalities. The main destination of the soy exported by FORCE ONE INDUSTRIA E COMERCIO DE METAIS, PLASTICOS E CELULA is GERMANY, accounting for 71% of the total.

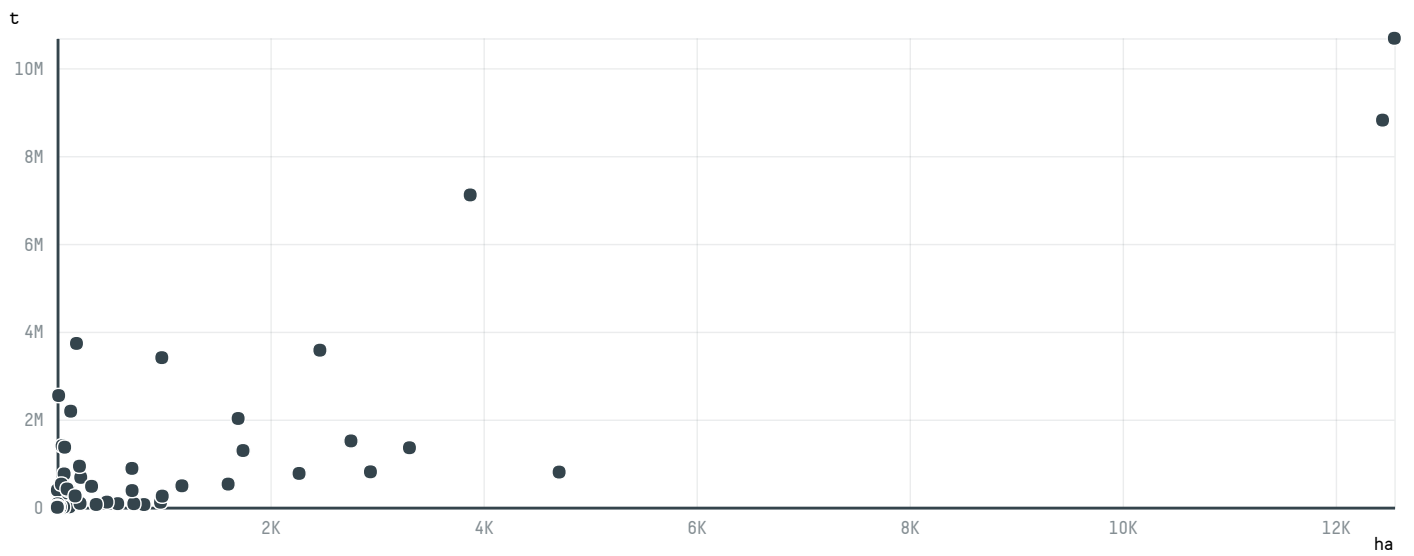
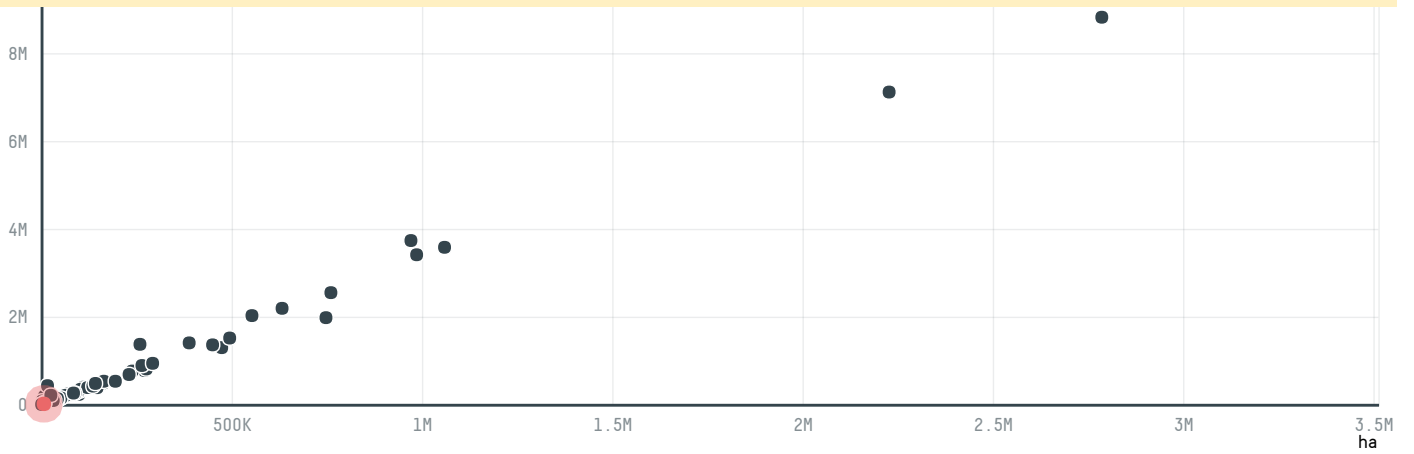
## TOP DESTINATION COUNTRIES OF SOY EXPORTED BY FORCE ONE INDUSTRIA E COMERCIO DE METAIS, PLASTICOS E CELULA:



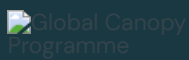
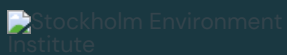


BIOME	SOY DEFORESTATION RISK
MATA ATLANTICA	N/A
Total	N/A
MUNICIPALITY	SOY DEFORESTATION RISK
CARMO DA CACHOEIRA	N/A
CAMPANHA	N/A
SAO BENTO ABADE	N/A
SAO GONCALO DO SAPUCAI	N/A
LUMINARIAS	N/A
LAVRAS	N/A
SILVIANOPOLIS	N/A
TURVOLANDIA	N/A
CARMO DA MATA	N/A
Total	N/A

#### COMPARING COMPANIES EXPORTING SOY FROM BRAZIL IN 2015



Trase is a partnership between



In close collaboration with many others.

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

**Home**

Resources

About

**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

[Terms of use](#) [Privacy policy](#) [Cookie policy](#)

 Gordon and Betty Moore Foundation

 Norway's International Climate and Forest Initiative (NICFI)

 Good growth partnership