



trase

HAPI FRANCE

ACTIVITY

Importer

COMMODITY

Beef

COUNTRY

Brazil

YEAR

2017

HAPI FRANCE was the 251st largest importer of beef from BRAZIL in 2017, accounting for 1 thousand tons. This is a 318% increase vs the previous year. As an importer, HAPI FRANCE sources from 392 municipalities, or 14% of the beef production municipalities. The main destination of the beef imported by HAPI FRANCE is JORDAN, accounting for 92% of the total.

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 AGREE


MUNICIPALITY	CATTLE DEFORESTATION RISK	CO2 EMISSIONS RISK FROM CATTLE DEFORESTATION
NOVA CRIXAS	1.8ha	401.9t CO2
JANAUBA	4.5ha	830.7t CO2
VILA BELA SANTISSIMA TRIN...	0.2ha	116.9t CO2
MINEIROS	1.7ha	204.4t CO2
CACERES	1.2ha	339.5t CO2
ARUANA	0.8ha	146.4t CO2
JUSSARA	0.3ha	44.2t CO2
SAO MIGUEL DO ARAGUAIA	0.9ha	146t CO2
SANTA HELENA DE GOIAS	0ha	9.6t CO2
FORMOSA	1.1ha	203.3t CO2



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 AGREE

 Stockholm Environment
Institute

 vizzuality

 The Global Environment
Facility

 WWF
 Europe


 Global Canopy Programme

 The European Forest
Institute

 Gordon and Betty Moore
Foundation

 The Nature
Conservancy

and many other
organizations and
individuals.

 Department for International
Development

 Formas
 Norway's
International Climate
and Forest Initiative
(NICFI)

[Terms of Use](#) · [Privacy policy](#) · [Cookie policy](#) · [Contact us](#)

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 AGREE