



trase

Palmeiropolis

COMMODITY YEAR COUNTRY BIOME STATE
Soy **2017** **Brazil** **Cerrado** **Tocantins**

AREA PRODUCTION OF SOY SOY LAND
1,704 km² **6,500 t** **2,220 ha**

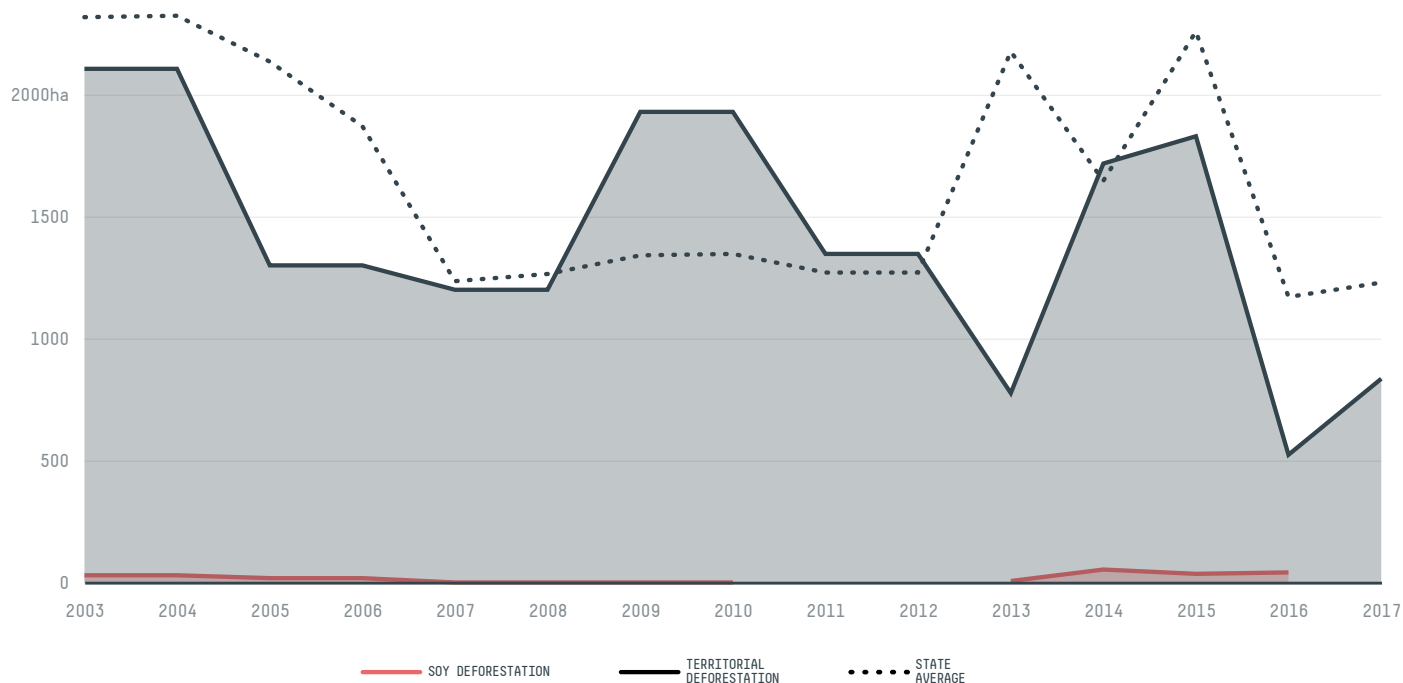
In 2017, Palmeiropolis produced 6,500 t of soy occupying a total of 2,220 ha of land. With less than 0.01% of the total production, it ranks 1107th in Brazil in soy production, and 59th in the state of Tocantins. The largest exporter of soy in Palmeiropolis was Granol, which accounted for 100.0% of the total exports, and the main destination was Brazil.

AGRICULTURAL INDICATORS	SCORE	STATE RANKING
Production of soy	6,500 t	59
Soy yield	2.9 t/ha	25
Agricultural land used for soy	69.1 %	46

ENVIRONMENTAL INDICATORS	SCORE	STATE RANKING
Territorial deforestation	832 ha	66
Soy deforestation	- ha	-
Land based CO2 emissions	100,435 t CO2	67
Water scarcity	2 /7	5

SOCIO-ECONOMIC INDICATORS	SCORE	STATE RANKING
Human Development Index	0.673 /1	22
GDP per capita	- USD/capita	-
GDP from agriculture	- %	-
Smallholder dominance	40 %	-
Reported cases of forced labour	-	-
Reported cases of land conflicts	-	-
Population	7,600	40
TERRITORIAL GOVERNANCE	SCORE	STATE RANKING
Legal Reserve deficit	379.7 ha	105
Legal Reserve deficit as a % of private land	0.3 %	-
Protected vegetation in private land	38,446.1 ha	-
Unprotected vegetation in private land	40,082.4 ha	34
ACTOR COMMITMENTS	SCORE	STATE RANKING
Soy traded under zero deforestation commitment	0 %	38
Round Table on Responsible Soy	0 t	3

DEFORESTATION TRAJECTORY OF PALMEIROPOLIS



TOP TRADERS OF SOY IN PALMEIROPOLIS IN 2017



TOP IMPORTING COUNTRIES OF SOY FROM PALMEIROPOLIS IN 2017





Deforestation alerts in Palmeirante, Tocantins, Brazil

There were **76** GLAD alerts reported in the week of the **11th of May 2020**. This was **normal** compared to the same week in previous years.



Trase is a partnership between



In collaboration with



and many other organizations and individuals.

Donors



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