

Canapolis

COMMODITY YEAR COUNTRY BIOME

Soy 2018 Brazil Mata atlantica

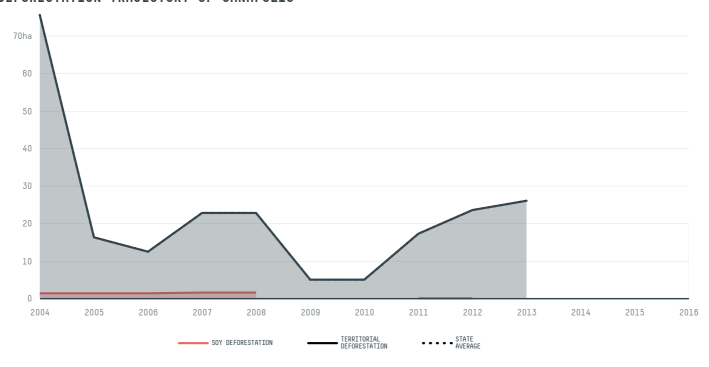
AREA PRODUCTION OF SOY SOY LAND 840 km² 48,600 t 15,000 ha

In 2018, Canapolis produced 48,600 t of soy occupying a total of 15,000 ha of land. With 0.04% of the total production, it ranks 495th in Brazil in soy production.

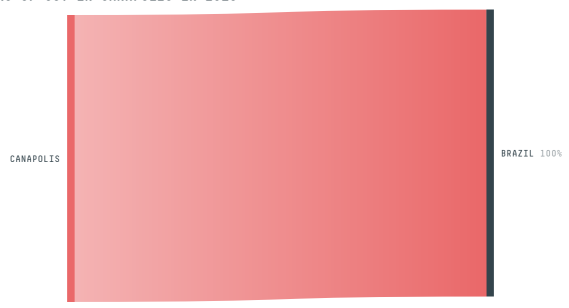
| AGRICULTURAL INDICATORS | SCORE |
|--------------------------------|----------|
| Production of soy | 48,600 t |
| Soy yield | 3.2 t/ha |
| Agricultural land used for soy | - % |
| ENVIRONMENTAL INDICATORS | SCORE |
| Territorial deforestation | - ha |
| Soy deforestation | - ha |
| Land-based CO2 emissions | - t CO2 |
| Water scarcity | 6 /7 |

| SOCIO-ECONOMIC INDICATORS | SCORE |
|--|--------------|
| Human Development Index | 0.722 /1 |
| GDP per capita | - USD/capita |
| GDP from agriculture | - % |
| Smallholder dominance | 19 % |
| Reported cases of forced labour | 0 |
| Reported cases of land conflicts | - |
| Population | 11,882 |
| TERRITORIAL GOVERNANCE | SCORE |
| Legal Reserve deficit | 3,666.2 ha |
| Legal Reserve deficit as a % of private land | 5.2 % |
| Protected vegetation in private land | 8,067.7 ha |
| Unprotected vegetation in private land | 1,346.8 ha |
| ACTOR COMMITMENTS | SCORE |
| Round Table on Responsible Soy | 13,265 t |

DEFORESTATION TRAJECTORY OF CANAPOLIS



TOP TRADERS OF SOY IN CANAPOLIS IN 2018



TOP IMPORTING COUNTRIES OF SOY FROM CANAPOLIS IN 2018

