

Santana do maranhao

COMMODITY YEAR COUNTRY BIOME

Corn 2017 Brazil Cerrado

AREA PRODUCTION OF CORN CORN LAND $932 \ km^2$ $536 \ t$ $825 \ ha$

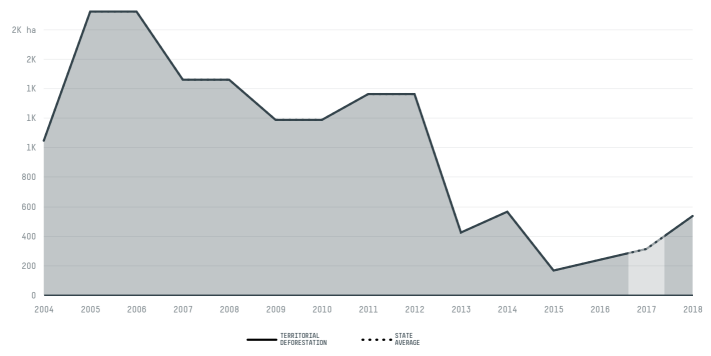
In 2017, Santana Do Maranhao produced 536 t of corn occupying a total of 825 ha of land. With less than 0.01% of the total production, it ranks 1860th in Brazil in corn production. The largest exporter of corn in Santana Do Maranhao was Novaagri Infra Estrutura De Armazenagem E Escoamento Agricol, which accounted for 100.0% of the total exports, and the main destination was Egypt.

AGRICULTURAL INDICATORS	SCORE
Production of corn	536 t
Corn yield	0.7 t/ha
Agricultural land used for corn	39.4 %
Production of corn (first crop)	536 t
Production of corn (second crop)	0 t
Area of corn (first crop)	825 ha
Area of corn (second crop)	0 ha
Corn yield (first crop)	0.7 t/ha
Corn yield (second crop)	0 t/ha

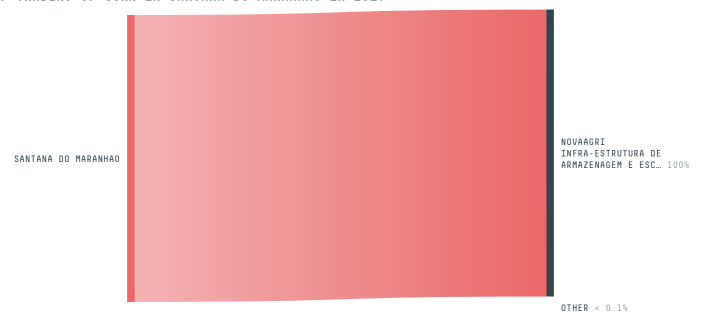
ENVIRONMENTAL INDICATORS	SCORE
Territorial deforestation	312 ha
Land-based CO2 emissions	62,070.8 t CO2
Water scarcity	3 /7
SOCIO-ECONOMIC INDICATORS	SCORE
Human Development Index	0.51 /1
GDP per capita	- USD/capita
GDP from agriculture	- %
Smallholder dominance	12 %
Reported cases of forced labour	-
Population	12,521
Reported cases of land conflicts	-
TERRITORIAL GOVERNANCE	SCORE
Legal Reserve deficit	0 ha
Legal Reserve deficit as a % of private land	0 %
Destroyed versetation in private land	30 2/2 5 ha

Protected vegetation in private land 30,242.5 ha Unprotected vegetation in private land 94,672.6 ha

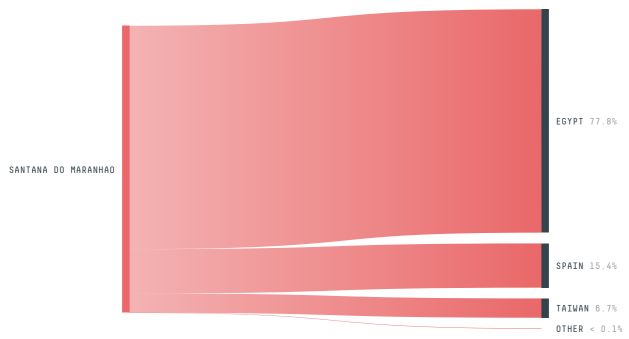
DEFORESTATION TRAJECTORY OF SANTANA DO MARANHAO



TOP TRADERS OF CORN IN SANTANA DO MARANHAO IN 2017



TOP IMPORTING COUNTRIES OF CORN FROM SANTANA DO MARANHAO IN 2017



Trase is a partnership between	In collaboration with	Donors
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