Where are Biotech Crops Grown in the World?

26 countries planted 191.7 million hectares of biotech crops in 2018, the 23^{3d} year of global commercialization of biotech crops





of biotech crops in the world is grown in NORTH AMERICA with the USA as the top producer

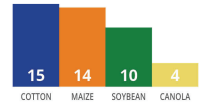
adoption rate in

BIOTECH CANOLA's Canada has reached

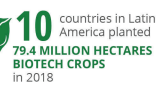




NUMBER OF COUNTRIES GROWING **MAJOR BIOTECH CROPS IN 2018**



is the top developing country planting biotech crops in 2018 with 51.3 MILLION HECTARES



2 countries in Europe planted **BIOTECH MAIZE** in 2018, led by

which grew ~95% of total biotech crops in Europe

ESWATIN

planted Bt Cotton for the first time in 2018. **SOUTH AFRICA** and **SUDAN** also planted Bt cotton in 2018.



small, resource-poor farmers and their families benefited from biotech crops in 2018

6 Million **FARMERS**



in INDIA planted 11.6 million hectares of Bt COTTON in 2018

SUGARCANE WAS PLANTED IN

INDONESIA

FOR THE FIRST TIME IN 2018



For more information, visit ISAAA website:

www.isaaa.org





@isaaa_org

