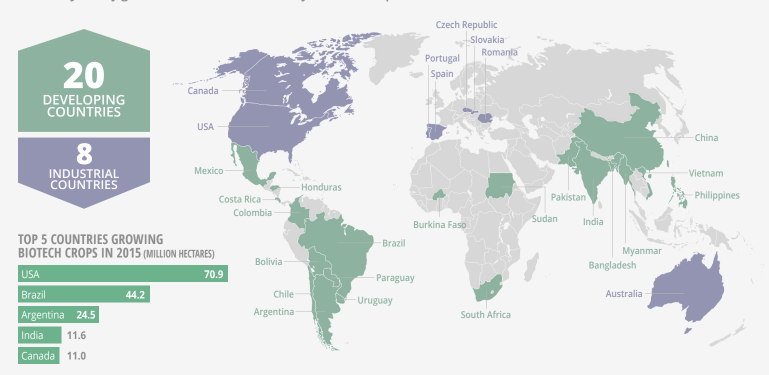
Where are Biotech Crops Grown in the World?

28 countries planted 179.7 million hectares (444 million acres) of biotech crops in 2015, the 20th year of global commercialization of biotech crops



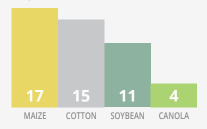


of biotech crops in the world is grown in **NORTH AMERICA** with the **USA** as the top producer

BIOTECH CANOLA's adoption rate in Canada has reached



NUMBER OF COUNTRIES GROWING MAJOR BIOTECH CROPS IN 2015



BRAZIL

is the top developing country planting biotech crops in 2015 with 44.2 MILLION HECTARES



countries in Latin
America planted

57.1 MILLION HECTARES
BIOTECH SOYBEAN
in 2015

5 countries in Europe planted **BIOTECH MAIZE** in 2015, led by

SPAIN

SUDAN

has planted BT COTTON since 2012. Two more African countries planted Bt cotton in 2015: SOUTH AFRICA & BURKINA FASO



small, resource-poor farmers and their families benefited from biotech crops in 2015

14.3M FARMERS



in INDIA & CHINA
planted >15 million hectares
of BT COTTON in 2015





For more information, visit ISAAA website:

www.isaaa.org





