#### Where are Biotech Crops Grown in the World?

24 countries planted 189.8 million hectares (469 million acres) of biotech crops in 2017, the 22<sup>nd</sup> year of global commercialization of biotech crops

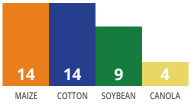




of biotech crops in the world is grown in **NORTH AMERICA** with the **USA** as the top producer

BIOTECH CANOLA's adoption rate in Canada has reached

### NUMBER OF COUNTRIES GROWING MAJOR BIOTECH CROPS IN 2017



#### BRAZIL

is the top developing country planting biotech crops in 2017 with **50.2 MILLION HECTARES** 



2 countries in Europe planted BIOTECH MAIZE in 2017, led by

#### SPAIN

which grew ~95% of total biotech crops in Europe

#### SUDAN

has planted
Bt COTTON since
2012. SOUTH
AFRICA also
planted Bt cotton in 2017.



small, resource-poor farmers and their families benefited from biotech crops in 2017

# 7.5M FARMERS



## in INDIA planted 11.4 million hectares of Bt COTTON in 2017





For more information, visit ISAAA website:

www.isaaa.org





