

BIOTECH CROP  
ANNUAL UPDATES

# Canola



**BIOTECH CANOLA** was planted on **10.1 MILLION HECTARES** in 2019, which is **29%** of global biotech area

**BIOTECH CANOLA** were one of the most adopted biotech crops by the 29 biotech planting countries

In 2019, **38 BIOTECH CANOLA EVENTS** were approved in **15 COUNTRIES**



**CANADA, USA, AUSTRALIA, AND CHILE** planted biotech canola in 2019. Chile's biotech canola is dedicated only for seed export.



In 2019, herbicide tolerant canola was approved for food, feed, and processing for the first time in the Philippines



The increase in income benefits for farmers growing biotech canola from 1996 to 2018 was **US\$7.1 BILLION** and **US\$0.62 BILLION** for 2018 alone



For more information, visit:

**[www.isaaa.org](http://www.isaaa.org)**

Sources:

ISAAA. 2019. Global Status of Commercialized Biotech/GM Crops in 2019. *ISAAA Brief* No. 55.

Brookes, G. 2020. GM Crops: Global Socio-Economic and Environmental Impacts 1996-2018.

[isaaa.org](https://www.facebook.com/isaaa.org) [isaaa\\_org](https://twitter.com/isaaa_org) [isaaa\\_org](https://www.instagram.com/isaaa_org) [isaaavideos](https://www.youtube.com/isaaavideos)