

Global Status of Commercialized Biotech/GM Crops: 2011



#1 United States of America*
69 Million Hectares

Maize, Soybean, Cotton, Canola,
Sugarbeet, Alfalfa, Papaya,
Squash

#5 Canada*
10.4 Million Hectares

Canola, Maize, Soybean,
Sugarbeet

#2 Brazil*
30.3 Million Hectares

Maize, Soybean, Cotton

#3 Argentina*
23.7 Million Hectares

Soybean, Maize, Cotton

#7 Paraguay*
2.8 Million Hectares

Soybean

#10 Uruguay*
1.3 Million Hectares

Soybean, Maize

#11 Bolivia*
0.9 Million Hectares

Soybean

#16 Mexico*
0.2 Million Hectares

Cotton, Soybean

#18 Colombia*
<0.05 Million Hectares

Cotton

#19 Chile*
<0.05 Million Hectares

Maize, Soybean, Canola

#20 Honduras*
<0.05 Million Hectares

Maize

#28 Costa Rica*
<0.05 Million Hectares

Cotton, Soybean

#17 Spain*
0.1 Million Hectares

Maize

#25 Slovakia*
<0.05 Million Hectares

Maize

#21 Portugal*
<0.05 Million Hectares

Maize

#26 Romania*
<0.05 Million Hectares

Maize

#22 Czech Republic*
<0.05 Million Hectares

Maize

#27 Sweden*
<0.05 Million Hectares

Potato

#23 Poland*
<0.05 Million Hectares

Maize

#29 Germany*
<0.05 Million Hectares

Potato

#9 South Africa*
2.3 Million Hectares

Maize, Soybean, Cotton

#15 Burkina Faso*
0.3 Million Hectares

Cotton

#24 Egypt*
<0.05 Million Hectares

Maize

#4 India*
10.6 Million Hectares

Cotton

#6 China*
3.9 Million Hectares

Cotton, Papaya, Poplar,
Tomato, Sweet Pepper

#8 Pakistan*
2.6 Million Hectares

Cotton

#12 Australia*
0.7 Million Hectares

Cotton, Canola

#13 Philippines*
0.6 Million Hectares

Maize

#14 Myanmar*
0.3 Million Hectares

Cotton

* 17 biotech mega-countries growing 50,000 hectares, or more, of biotech crops



INTERNATIONAL SERVICE
FOR THE ACQUISITION
OF AGRIBIOTECH
APPLICATIONS

For more information
about ISAAA and the
Global Status Briefs, visit
<http://www.isaaa.org/>