

PERCENTAGE GM PER CROP

COUNTRY	TOTAL AREA WITH GM CROPS (HA)	GM SOYBEAN (% of total GM)	GM MAIZE (% of total GM)	GM COTTON (% of total GM)	TRIGO GM (% del total GM)	GM ALFALFA (% of total GM)	GM CANOLA (% of total GM)	GM SUGARCANE (% of total GM)	GM BEANS (% of total GM)	GM PINEAPPLE (% del total GM)	GM FLOWERS (% of total GM)	GM POTATO (% of total GM)	GM SAFFLOWER (% of total GM)	TOTAL
Argentina	25,700,000	66.84%	30.48%	2.45%	0.19%	0.04%					**	*		100%
Bolivia	1,800,000	100%												100%
Brazil	62,100,000	66.12%	31.02%	2.79%			0.06%	0.01%						100%
Chile ***	10,323	8.18%	47.02%			44.80%								100%
Colombia	138,573	1.21%	94.89%	3.90%						0.01%				100%
Costa Rica ***	250			60%					40%					100%
Cuba														
Ecuador														
El Salvador														
Guatemala														
Honduras	67,000		100%											100%
Mexico	57,000			100%										100%
Nicaragua														
Panama														
Paraguay	4,400,000	84.70%	13.70%	1.60%										100%
Peru														
Dominican Rep.														
Uruguay	1,500,000	82.73%	17.27%											100%
Venezuela														

■ Grow GM crops

■ Do not grow GM crops

* In Argentina, GM safflower is planted on a small area for the production of bovine chymosin (molecular farming).

**In Argentina, a small area is planted with GM virus-resistant potatoes.

*** Chile and Costa Rica have no commercial production of GM crops. They grow GM crops for production of seed and/or niche market products for export.