

## 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)	GM ALFALFA (% of total GM)	GM CANOLA (% of total GM)	GM SUGARCANE (% of total GM)	GM BEANS (% of total GM)	GM FLOWERS (% of total GM)	GM FLOWERS (% of total GM)	GM SAFFLOWER (% of total GM)	TOTAL
Argentina	24,000,000	70.08%	28.20%	1.70%	0.02%						*	100%
Bolivia	1,800,000	100%										100%
Brazil	56,000,000	66.73%	31.05%	2.14%		0.07%	0.01%					100%
Chile **	8,945	13.47%	47.94%		38.59%							100%
Colombia	150,000	95.03%	4.96%						0.01%			100%
Costa Rica **	240		75.00%					25.00%				100%
Cuba												
Ecuador												
El Salvador												
Guatemala												
Honduras	38,000		100%									100%
Mexico	160,000			100%								100%
Nicaragua												
Panama												
Paraguay	4,100,000	85.58%	14.13%	0.30%								100%
Peru												
Dominican Rep.												
Uruguay	1,125,000	83.75%	16.25%									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).

\*\* 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.