PERCENTAGE GM PER CROP

	TOTAL AREA W	/ITH	BEAR	ate admin	TON CAN	an de lotal cha	Cut of Guld Cut of	rotota cust	CARCARE OF CIN OF	of total Curpi	Med Cut	ontradam of the state of the st	OTATO GM	FFLOWER OF TOTAL
COUNTRY	GM CROPS (HA)	GM of	d total Chine	of top Ch	of tot 1816	delico CM AL	of tor Ch	of tol GM of	of too CIN OF	of tot CM &	de to cin of	of tor CIN 6	of tot CH of	hoftor
Argentina	25,700,000	66.84%	30.48%	2.45%	0.19%	0.04%				,		**	*	1009
Bolivia	1,800,000	100%												1009
Brazil	62,100,000	66.12%	31.02%	2.79%				0.06%	0.01%					1009
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%											1009
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%											1009
Venezuela														

Grow GM crops

^{***} 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.



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.