## PERCENTAGE GM PER CROP

	TOTAL AREA W	ітн /	BEAMGIN	1k, alGM	TONGEN	in stalchi	ALFAGIN	MOLA GM	CARCANE	MS alcun	IEAPPLE (M)	WERS CAN	EL ONE ENT
COUNTRY	GM CROPS (HA)	GIN ON	A BEAT CHING	It Gulo	TON GM	delico GM AL	Alfa CM of	MOLIA GM	CARCANE CARCANE	And total Child	ARAPOLE IN O	ontes and on	Flower TOTAL
Argentina	24,500,000	66.49%	31.35%	1.92%	0.20%	0.04%						*	100%
Bolivia	1,400,000	100%											100%
Brazil	59,700,000	65.99%	31.64%	2.30%				0.06%	0.01%				100%
Chile **	9,456	13.46%	48.83%				37.71%						100%
Colombia	131,000		90.87%	9.12%							0.01%		100%
Costa Rica **	212			71.70%						28.30%			100%
Cuba													
Ecuador													
El Salvador													
Guatemala													
Honduras	52,000		100%										100%
Mexico	160,000			100%									100%
Nicaragua													
Panama													
Paraguay	4,600,000	78.53%	21.21%	0.26%									100%
Peru													
Dominican Rep.													
Uruguay	1,116,000	85.18%	14.82%										100%
Venezuela													

Grow GM crops

<sup>\*\*</sup> 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

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