Document Generated: 2023-08-26

Status: Point in time view as at 19/06/2010.

Changes to legislation: There are outstanding changes not yet made to Council Regulation (EC) No 1234/2007 (repealed). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

[F1ANNEX VI

Textual Amendments

F1 Substituted by Commission Regulation (EU) No 513/2010 of 15 June 2010 amending Annex VI to Council Regulation (EC) No 1234/2007 as regards the adjustment of the quotas as from the 2010/2011 marketing year in the sugar sector.

NATIONAL AND REGIONAL QUOTAS

from the 2010/2011 marketing year onwards

(in tonnes)

Member States or regions(1)	Sugar(2)	Isoglucose(3)	Inulin syrup(4)
Belgium	676 235,0	114 580,2	0
Bulgaria	0	89 198,0	
Czech Republic	372 459,3		
Denmark	372 383,0		
Germany	2 898 255,7	56 638,2	
Ireland	0		
Greece	158 702,0	0	
Spain	498 480,2	53 810,2	
France (metropolitan)	3 004 811,15		0
French overseas departments	432 220,05		
Italy	508 379,0	32 492,5	
Latvia	0		
Lithuania	90 252,0		
Hungary	105 420,0	220 265,8	
Netherlands	804 888,0	0	0
Austria	351 027,4		
Poland	1 405 608,1	42 861,4	
Portugal (mainland)	0	12 500,0	
Autonomous Region of the Azores	9 953,0		
Romania	104 688,8	0	
Slovenia	0		
Slovakia	112 319,5	68 094,5	

Status: Point in time view as at 19/06/2010.

Changes to legislation: There are outstanding changes not yet made to Council Regulation (EC) No 1234/2007 (repealed). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

Finland	80 999,0	0	
Sweden	293 186,0		
United Kingdom	1 056 474,0	0	
TOTAL	13 336 741,2	690 440,8	0]

Document Generated: 2023-08-26

Status:

Point in time view as at 19/06/2010.

Changes to legislation:

There are outstanding changes not yet made to Council Regulation (EC) No 1234/2007 (repealed). Any changes that have already been made to the legislation appear in the content and are referenced with annotations.