

TABLE 4. GREAT BRITAIN (GB) MAXIMUM RESIDUE LEVEL (MRL) CHANGES TO KEY SUBSTANCES AND CROPS AFFECTING AFRICAN, CARIBBEAN AND PACIFIC (ACP) HORTICULTURE INTRODUCED DURING THE PERIOD JANUARY-MAY 2024. (IN GREEN: RAISED MRLS; IN RED: LOWERED MRLS).

Active substance	Сгор	Previous EU MRL [mg/kg]	New EU MRL [mg/kg]	Date into force	Regulation	Link
Pencycuron	Potatoes	1	0,02*	06/09/2024	GB MRL 2024/005	link
Pencycuron	Lettuces and salad plants	2	0,02*	06/09/2024	GB MRL 2024/005	link
Fosetyl-aluminium	Garlic	2*	30	08/02/2024	GB MRL 2024/004	link
Fosetyl-aluminium	Shallots	2*	30	08/02/2024	GB MRL 2024/004	link
Fosetyl-aluminium	Spinaches and similar leaves	75	300	08/02/2024	GB MRL 2024/004	link
Fosetyl-aluminium	Beans (withourt pods)	2*	150	08/02/2024	GB MRL 2024/004	link
Azoxystrobin	Рарауа	0,3	4	19/03/2024	GB MRL 2024/007	link
Bifenthrin	Avocado	0,01*	0,5	19/03/2024	GB MRL 2024/007	link
Bifenthrin	Eggplants	0,3	0,4	19/03/2024	GB MRL 2024/007	link
Chlorantraniliprole	Avocado	0,01*	0,3	19/03/2024	GB MRL 2024/007	link
Fludioxonil	Peas (with pods)	0,05	0,8	19/03/2024	GB MRL 2024/007	link
Mandipropamid	Other Cucurbits with edible peel	0,01*	0,02	19/03/2024	GB MRL 2024/007	link
Mandipropamid	Pumpkins	0,3	0,4	19/03/2024	GB MRL 2024/007	link
Mandipropamid	Watermelons	0,3	0,4	19/03/2024	GB MRL 2024/007	link
Metalaxyl-M	Pineapple	0,01*	0,1	19/03/2024	GB MRL 2024/007	link
Spiromesifen	Mango	0,02*	0,5	19/03/2024	GB MRL 2024/007	link
Spiromesifen	Beans (withourt pods)	0,02*	0,15	19/03/2024	GB MRL 2024/007	link

(*) Limit of determination (LOD)



This publication has been developped by the Fit For Market Plus programme, implemented by COLEAD within the framework of Development cooperation between the Organisation of African, Caribbean and Pacific States (OACPS), and the European Union (EU).

This publication has been produced with the financial support of the EU and the OACPS. Its contents are the sole responsibility of COLEAD and can under no circumstances be regarded as reflecting the position of the EU or the OACPS.



