

## TABLE 3. GREAT BRITAIN (GB) MAXIMUM RESIDUE LEVEL (MRL) CHANGES PUBLISHED DURING THE PERIOD JANUARY-MARCH 2025.

Active substance	Key substances*	Regulation	Publication	Date into force	Link
1,4-dimethylnapthalene		GB MRL 2025/001	17/01/2025	17/01/2025	<u>link</u>
acetamiprid		GB MRL 2025/001	17/01/2025	17/01/2025	link
boscalid	Х	GB MRL 2025/001	17/01/2025	17/01/2025	<u>link</u>
clothianidin	Х	GB MRL 2025/001	17/01/2025	17/01/2025	link
cyantraniliprole	Х	GB MRL 2025/001	17/01/2025	17/01/2025	link
cyflumetofen	Х	GB MRL 2025/001	17/01/2025	17/01/2025	link
imazapyr		GB MRL 2025/001	17/01/2025	17/01/2025	link
isocycloseram	Х	GB MRL 2025/001	17/01/2025	17/01/2025	link
isoflucypram		GB MRL 2025/001	17/01/2025	17/01/2025	link
isotianil	Х	GB MRL 2025/001	17/01/2025	17/01/2025	link
mepiquat chloride		GB MRL 2025/001	17/01/2025	17/01/2025	link
oxathiopiprolin		GB MRL 2025/001	17/01/2025	17/01/2025	link
tetraniliprole	Х	GB MRL 2025/001	17/01/2025	17/01/2025	link
thiamethoxam	Х	GB MRL 2025/001	17/01/2025	17/01/2025	link
tricyclazole	Х	GB MRL 2025/001	17/01/2025	17/01/2025	link
cyflumetofen	Х	GB MRL 2025/002	28/01/2025	28/01/2025	link
flupyradifurone	Х	GB MRL 2025/003	06/03/2025	06/03/2025	link
propamocarb	Х	GB MRL 2025/004	01/04/2025	01/04/2025	link
fluopicolide	Х	GB MRL 2025/005	01/04/2025	01/04/2025	link
mefentrifluconazole		GB MRL 2025/006	14/04/2025	14/04/2025	link

<sup>(\*)</sup> Key active substances are those used/registered in one or more ACP country on horticultural crops that are frequently exported regionally or internationally.



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