## EXTRAPOLATION TABLE for CROP SAFETY of HERBICIDES <sup>a</sup> **b** BUSH FRUITS <sup>b</sup>

The extrapolation tables should be used in conjunction with EPPO Standard PP 1/257 Efficacy and crop safety extrapolations for minor uses. The tables provide detailed lists of acceptable extrapolations organized by crop groups for regulatory authorities and applicants in the context of the registration of plant protection products for minor uses. It is important to ensure that expert judgment and regulatory experience are employed when using these tables. EPPO excludes liability as to the reliability of the information provided through these tables.

	Crop: bush fruits <sup>c d</sup>			
1 Treatment type  Herbicide group	2 ° Indicator crops within the crop group	3 Extrapolation to other crops within the group	4 f Extrapolation from crops outside this crop group that enables reduced or no data* on the indicator crops	5 g Extrapolation to crops outside the crop group with reduced or no data*
Broad spectrum herbicides	Blackcurrant	Other currants including gooseberry		
	Raspberry RUBID	Any other berry		
Graminicides	Any bush fruit	Any bush fruit		

<sup>&</sup>lt;sup>a</sup> This table should be used in conjunction with the EPPO Standard PP 1/257 Efficacy and crop safety extrapolations for minor uses. The scope for extrapolation may be extended as data and experience with a certain plant protection products increases.

<sup>&</sup>lt;sup>b</sup> For the purpose of this extrapolation table, 'Bush fruits' are defined as: currants (e.g. white, red, black, gooseberry) and berries (e.g. blackberry, raspberry, blueberry, cranberry, bilberry).

<sup>°</sup> Crop grown under protected conditions are often more susceptible than the same crop grown in open fields.

<sup>&</sup>lt;sup>d</sup> Young bush fruit plantations are often more susceptible than established bush fruit plantations.

e Note that it is commonly preferable to have data on several of the crops within the crop group, but data on the indicator crop should be available.

f Column 5 identifies whether data from other crops against the same weed may enable a reduction in the amount of data required on the indicator crop (or no data on the indicator crop if the other crop is marked with an asterisk (\*)). If this column is blank, the use of data from other crops is not possible/relevant.

<sup>&</sup>lt;sup>9</sup> Where extrapolation to other crops or crop groups is acceptable, then this is indicated in column 6. In column 6 crops marked with an asterisk (\*) indicate that no data are required if appropriate data on the indicator crop is present. Note that column 6 is optional and should only be added to, or applied when there are clear possibilities for extrapolation to other crop groups.