European and Mediterranean Plant Protection Organization Organisation Européenne et Méditerranéenne pour la Protection des Plantes

PP 1/257 FEET 52 (1) First published in 2015

EXTRAPOLATION TABLE for EFFECTIVENESS of FUNGICIDES ▶ DISEASES ON CURRANTS AND BERRIES

INTRODUCTION

The table provides 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. The table should be used in conjunction with the EPPO Standard PP1/257(1) - Efficacy and crop safety extrapolations 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.

The scope for extrapolation may be extended as data and experience with a certain plant protection products increases. The applicant should always provide appropriate justification and information to support the proposed extrapolation. For example, comparability of target biology may be a relevant factor, either in extrapolating to other target species or for the same target onto another crop. For crops, factors such as comparable growth habit, structure etc. should be considered.

TABLE FORMAT

The main pest species for the crop group are listed in Column 1 (although this is not exhaustive), and the pest group to which they belong is specified in Column 2. Companies may choose if they wish to provide data only for individual named species, which would then appear individually listed on the label. But <u>underlined</u> species have been identified as key major targets and as such it is advisable to generate data on these. Furthermore, data on these species then allow a claim to be made for the whole pest group (as specified in Column 2), if required. If a claim for the whole pest group is required but there is no underlined species, then data must be generated on all listed species.

Column 3 indicates the key indicator crop(s) for the crop group. In some instances this may be only one specified crop. In other cases, when separated by an 'or', the company may choose from a range of alternatives within the group. Data generated on crops in Column 3 may be used to extrapolate to all crops listed in Column 4. However, it is preferable to have data on several of the crops within the crop group, but data on the indicator crop should be available. In specific circumstances data from crops outside of the crop group highlighted by an asterisk in column 5 can replace the need for any data on the indicator crop in column 3.

Column 5 identifies whether relevant data on crops outside the crop group, against the same target, may help to reduce the amount of required data on the indicator crop. It may be possible for a direct extrapolation without the need for data on the indicator crop (marked with an asterisk (*)). However, this is dependent on the extent of available data and similarity of crop/target biology. The company should provide an appropriate reasoned case when wanting to use data from crops outside the crop group.

Column 6 gives examples of acceptable extrapolations for a particular pest claim onto other minor use crops. This is <u>not</u> a comprehensive list. Whether extrapolation may be direct (no data, marked with an asterisk (*)), or require additional supporting data on the minor use crop, will again be dependent on the extent and relevance of the existing database and companies should provide an appropriate reasoned case. If the crop is considered to be a major crop in some countries then it may not be appropriate to include in this column, and further data would be required. Companies will need to justify the status of the major crop/minor use.

EXAMPLE OF HOW TO USE THE TABLE:

Diseases		Crops: within the Vegetable Brassicas		Crops: outside the Vegetable Brassicas		
1 Pathogen species	2 Disease group name	3 Indicator crops	4 Extrapolation to other crops	5 Data from these crops can support the indicator crops (reduced data or no data *)	6 Extrapolation to crops (reduced or no data*)	
Alternaria sp. (<i>Alternaria</i> brassicicola ALTEBI, <i>A.</i> brassicae ALTEBA, <i>A.</i> raphani ALTERP)	Alternaria	Cauliflower BRSOB or broccoli BRSOK or Brussels sprouts BRSOF	Leafy and flower head and root brassicas	Oilseed rape BRSNN, Mustard SINSS	Carrot DAUCS, Tomato LYPES	

E.g.: In the first row above, in order to support a claim for *Alternaria sp* on leafy and flower head and root brassicas, data can be generated on Cauliflower or Broccoli or Brussels sprouts. The number of trials required on this crop can be reduced if there are existing relevant data for *Alternaria spp* on oilseed rape or mustard. Data on *Alternaria sp* generated on Vegetable Brassicas can also be used to support claims on minor use crops such as carrot and tomato, but further additional data may be required. The company may also need to consider and justify the minor use status of the specified crop.

EXTRAPOLATION REGARDING PROTECTED/OUTDOOR SITUATIONS

Please note that where crops may be grown in both protected and field situations, and where significant differences are expected in pest relevance or crop agronomy between indoor and outdoor situations, it is important to generate a proportion of the data on crops grown in both situations to ensure the product has been tested under a suitable range of typical and challenging conditions.

EXTRAPOLATION TABLE for EFFECTIVENESS of FUNGICIDES ▶ DISEASES ON CURRANTS AND BERRIES

Cowberry Vaccinium vitis-idaea VACVI, Cranberry Vaccinium macrocarpon VACMA, Bilberry Vaccinium myrtillus VACMY, Mossberry Vaccinium oxycoccos VACOX, Blueberry Vaccinium corymbosum VACCO, Blackberry Rubus fruticosus RUBFR, Burbank's thornless blackberry Rubus ulmifolius RUBUL, Raspberry Rubus idaeus RUBID, Tayberry Rubus Tayberry hybrids RUBTY, Boysenberry, Loganberry, Veitchberry Rubus x loganobaccus RUBLO, Black currant Ribes nigrum RIBNI, Red and white currants Ribes rubrum RIBRU, Gooseberry Ribes uva-crispa RIBUC

Pest		Crop: currants and berries		Crops: outside currants and berries	
1 Pest species	2 Pest group name	3 Indicator crops	4 Extrapolation to other crops	5 Data from these crops can support the indicator crops (reduced data or no data *)	6 Extrapolation to crops (reduced or no data*)
<u>Drepanopeziza ribis</u> (=Gloeosporidiella ribis) DREPRI, Blumeriella hiemalis BLUMJA	Anthracnose	Ribes sp RIBSS	Other <i>Ribes</i> sp. RIBSS Raspberry RUBID	,	Cherry PRNAV, Pears PYUCO, Strawberry FRAAN
Glomerella acutata (=Colletotrichum acutatum) COLLAC	Anthracnose	Rubus sp. RUBSS, Vaccinium sp. VACSS	Other Rubus sp. RUBSS and Vaccinium sp. VACSS	Strawberry FRAAN, Sweet Cherry PRNAV, Sour Cherry PRNCE	Cherry PRNAV, Elderberry SAMNI
Botryotinia fuckeliana BOTRCI	Grey mould	Ribes sp. RIBSS, Raspberry RUBID	Rubus sp. RUBSS, Vaccinium sp. VACSS	Strawberry* FRAAN	Rose hip ROSSS Other cane and bush fruit
<u>Leptosphaeria coniothyrium</u> LEPTCO	Cane blight	Blackberry RUBUL or Raspberry RUBID or <i>Ribes</i> sp RIBSS	Rubus sp. RUBSS, Ribes sp RIBSS, Vaccinium sp. VACSS		

Mycosphaerella sp. MYCOSP, Sphaerulina rubi (=Septoria rubi) SPHNRU, Elsinoe veneta ELSIVE Mycosphaerella ribis MYCORI	Leaf spot disease Anthracnose			Strawberry FRAAN	
Alternaria sp ALTESP	Leaf spot disease	Ribes sp RIBSS	Rubus sp. RUBSS, Ribes sp RIBSS		Eldberry SAMNI
Sphaerotheca mors-uvae SPHRMU or Erysiphe necator (=Uncinula necator) UNCINE	Powdery mildew	Gooseberry RIBUC	Rubus sp. RUBSS, Ribes sp. RIBSS	Vitis* VITSS, Strawberry* FRAAN	Vitis VITSS
Podosphaera aphanis PODOAP, Sphaerotheca mors-uvae SPHRMU, Erysiphe necator (=Uncinula necator) UNCINE				Strawberry* FRAAN Apple MABSD	Vitis VITSS
Sphaerotheca mors-uvae SPHRMU, Microsphaera grossulariae MCRSGR, Phyllactinia guttata (=P. suffulta) PHYLGU	Powdery mildew	Blackcurrant RIBNI	Raspberry RUBID, Vaccinium sp. VACSS, Red Currant RIBRU		
Podosphaera macularis (=Sphaerotheca macularis)		Raspberry RUBID	Blackberry RUBUL and other Rubus sp. RUBSS		
Peronospora sparsa PSPESR	Downy mildew	Raspberries RUBID	Rubus sp. RUBSS	Rose hip ROSSS	
Didymella applanata DIDYAP	Spur blight	Raspberry RUBID	Rubus sp. RUBSS, Ribes sp RIBSS, Vaccinium sp. VACSS	Cucurbitaceae 1CUCF	

<u>Phomopsis sp.,</u> PHOPSP, <u>Diaporthe</u>	Dieback,	Ribes sp RIBSS	Cowberry VACVI, Bilberry VACMY, Red Currant RIBRU	Grapes VITSS, Apple MABSD	
vaccinii DIAPVA, Eutypa lata EUTYLA,	Twig blight	Vaccinium sp. VACSS			
Cronartium ribicola, CRONRI, Puccinia ribesii- caricis PUCCRC	Rust	Blackcurrant RIBNI	Rubus sp. RUBSS, Ribes sp RIBSS, Vaccinium sp. VACSS	Plum PRNDO	Rose hip ROSSS
Thekopsora sp. THEKSP		Vaccinium sp. VACSS			
Phragmidium rubeiidai PHRARU, Phragmidium bulbosum (=P.rubi) PHRABU, Phragmidium violaceum PHRAVI		Raspberry RUBID		Plum PRNDO	
Phytophthora rubi PHYTFU, P. cinnamomi PHYTCN	Phytophthora root rot	Raspberry RUBID, Vaccinium sp. VACSS	Rubus sp. RUBSS, Ribes sp RIBSS, Vaccinium sp. VACSS	Strawberry* FRAAN (<i>P. cactorum</i> PHYTCC)	
Thielaviopis basicola THIEBA	Black root rot		Rubus sp. RUBSS, Ribes sp RIBSS	Cherry PRNAV, Plum PRNDO, Solanaceae 1SOLF, Carrot DAUCA	
Botryosphaeria sp. BOTSSP, Godronia cassandrae GODRCA	Canker	Vaccinium sp. VACSS		Woody ornamentals Solanaceae 1SOLF Tobacco NIOTA	