

FUNGICIDE RESISTANCE

BCPC Monograph No 60

Proceedings of a symposium organised by the
British Society for Plant Pathology in association with
the British Crop Protection Council and held at the
University of Reading on 28-30 March 1994

Edited by: S Heaney, D Slawson, D W Hollomon,
M Smith, P E Russell and D W Parry



BCPC Registered Office:
49 Downing Street
Farnham
Surrey GU9 7PH, UK.

Contents

	Page
Symposium Programme Committee.....	X
Chairmen and Session Organisers.....	X
Syndicate Workshop Session.....	XI
Acknowledgements.....	XI
Abbreviations	XII
 SESSION 1:	
DMI FUNGICIDES	
Resistance to fungicides which inhibit stero 14 α -demethylation, an historical perspective M A DE WAARD.....	3
Sensitivity behaviour of <i>Septoria tritici</i> populations on wheat to cyproconazole U GISI and D HERMANN	11
Resistance of <i>Uncinula necator</i> to DMI fungicides in California vines W D GUBLER, H L YPEMA, D G OUIMETTE and L J BETTIGA.....	19
Sensitivity of eyespot to prochloraz R J BIRCHMORE, P E RUSSELL and H BUSCHHAUS	27
Sensitivity of <i>Erysiphe graminis</i> f.sp. <i>tritici</i> to demethylation inhibiting fungicides in Europe F G FELSENSTEIN	35
Evaluation of anti-resistance strategies K H KUCK.....	43
The effect of reduced dose on the evolution of fungicide resistance in <i>Septoria tritici</i> M W SHAW and C F N PIJLS	47
Evaluating anti-resistance strategies for control of <i>Erysiphe</i> <i>graminis</i> f.sp. <i>tritici</i> U SCHULZ	55
Evaluating anti-resistance strategies for control of <i>Uncinula necator</i> H STEVA	59
Posters	
Characteristics of <i>Pseudocercosporella herpotrichoides</i> isolates resistant to prochloraz N CAVELIER, C PINEAU and M PRUNIER.....	67
Reduced sensitivity to the EBI fungicide prochloraz in the cereal eyespot fungus <i>Pseudocercosporella herpotrichoides</i> J E HARDY, J A LUCAS, J F PEBERDY and A M JULIAN.....	71
Evaluation of hyphal elongation as a basis for monitoring the sensitivity of <i>Venturia inaequalis</i> and <i>Mycosphaerella fijiensis</i> to flusilazole R A HAMLEN, A E TRIVELLAS, C M SMITH, L E B JOHNSON and C A SHILLINGFORD	77

Monitoring study of the resistance of <i>Erysiphe graminis</i> f.sp. <i>tritici</i> to EBI fungicides in Hungary T DULA, T KAPTÁS, I APONYI and J KAMP	81
Resistance of grape powdery mildew <i>Uncinula necator</i> to triadimenol, a sterol biosynthesis inhibitor : biochemical characterisation of sensitive and resistant strains C DÉYLE and M F CORIO-COSTET	87
Reduced sensitivity to DMI fungicides in populations of <i>Monilinia fructicola</i> in New Zealand stone-fruit orchards P A G ELMER, M BRAITHWAITE and D J SAVILLE	93
Sensitivity of <i>Uncinula necator</i> to penconazole in European countries C STEDEN, B FORSTER and H STEVA	97
Testing tomato powdery mildew <i>Erysiphe</i> sp. for fungicide resistance T M O'NEILL	103
Variation in sensitivity to fungicides among UK isolates of <i>Venturia inaequalis</i> L ROBERTS and I R CRUTE	107
Partial resistance of wheat varieties to powdery mildew - a factor preventing resistance to fungicides I ILIEV	111
Resistance to inhibitors of sterol C-14 demethylation in the cereal eyespot fungus, <i>Pseudocercospora herpotrichoides</i> P LEROUX, P MARCHEGAY, J L MIGEON and C MAUMENE	117
Sensitivity distribution to various fungicides in eyespot <i>Pseudocercospora herpotrichoides</i> in the Rhineland/Germany H HINDORF and C POHL	121
Sensitivity of brown and yellow rust populations on wheat to cyproconazole L OHL and U GISI	125
SESSION 2:	
PHENYLAMIDES	
Early experiences with phenylamide resistance and lessons for continued successful use T STAUB	131
Dynamics of pathogen resistance and selection through phenylamide fungicides U GISI and L OHL	139
Practical aspects of phenylamide resistance management L J DOWLEY	147
Variation for response to phenylamides in UK populations of <i>Bremia lactucae</i> (lettuce downy mildew) and <i>Peronospora parasitica</i> (brassica downy mildew) I R CRUTE, P L GORDON and N A MOSS.....	155

Posters

Phenylamide resistance in potato late blight <i>Phytophthora infestans</i> in the United Kingdom in 1993 N J BRADSHAW, R I PRICE and T LOCKE	163
Towards the isolation of genes determining insensitivity to phenylamide fungicides from <i>Phytophthora infestans</i> H S JUDELSON, P VAN WEST and R C SHATTOCK.....	167
Minimising phenylamide resistance - a successful strategy R A COLLIER and S J LE BOUTILLIER	171
Phenylamide resistance in <i>Phytophthora infestans</i> in Northern Ireland L R COOKE and R E SWAN	175
Strategies for phenylamide deployment: effects on phenylamide resistance in populations of <i>Phytophthora infestans</i> R C CLAYTON and R C SHATTOCK	179
Metalaxyl resistance in Finnish strains of <i>Phytophthora infestans</i> A O HANNUKKALA	183

SESSION 3:

BENZIMIDAZOLES AND DICARBOXIMIDES

Effect of fungicide mixtures and alternations on dicarboximide resistance dynamics G W MOORMAN and R J LEASE	189
Resistance of <i>Helminthosporium solani</i> to thiabendazole in relation to different strategies of fungicide use during seed potato production P J BURGESSION, F J FORBES, S J P OXLEY and S A BOWEN	197
Benzimidazole and dicarboximide resistance in pathogens of stored apples and pears A M BERRIE and I KOOMEN	207
Selection in populations of the eyespot fungus in continuous wheat by repeated applications of carbendazim and prochloraz G L BATEMAN	219
Strategies to control dicarboximide resistant <i>Botrytis</i> strains in grapes G LORENZ, R BECKER and K SCHELBERGER.....	225
The epidemiological and genetical basis of benzimidazole and dicarboximide resistance in <i>Monilinia fructicola</i> on stone fruit R E GAUNT, P A G ELMER and N SANOMAUANG	233

Posters

Monitoring study of the resistance of <i>Botrytis cinerea</i> to benzimidazole and dicarboximide fungicides in grapes in Hungary T DULA, T KAPTÁS, I APONYI and GY JOSEPOVITS.....	239
Benzimidazole resistance in <i>Rhynchosporium secalis</i> in Northern Ireland and its implications for disease control P J TAGGART, L R COOKE and P C MERCER	243

Resistance to iprodione in <i>Alternaria linicola</i> P C MERCER and L R COOKE	247
Carbendazim resistance in <i>Rhynchosporium secalis</i> in England and Wales A N PHILLIPS and T LOCKE.....	251
Detection of benzimidazole resistant dry rot in potato seed lots using a modification of the "bag test" P NOLTE	255
Rapid detection of benzimidazole resistance in <i>Rhynchosporium secalis</i> using allele specific oligonucleotide probes I WHEELER, S KENDALL, J BUTTERS and D HOLLOMON	259
Mutations in the beta-tubulin gene of benomyl resistant phenotypes of <i>Botrytis cinerea</i> O YARDEN and T KATAN.....	265
Resistance of <i>Botrytis cinerea</i> to dicarboximides, benzimidazoles and phenylcarbamates in the Champagne vineyards P LEROUX and D MONCOMBLE	267
Distribution and incidence of benzimidazole resistant <i>Fusarium sambucinum</i> and <i>Helminthosporium solani</i> isolated from potato in North America G A SECOR, D RODRIGUEZ, J RODRIGUEZ and N C GUDMESTAD.....	271
Impact of benzimidazole resistant <i>Fusarium sambucinum</i> on dry rot disease of stored potatoes G A SECOR, P NOLTE, N C GUDMESTAD and J RODRIGUEZ.....	275
SESSION 4:	
MORPHOLINES	
Do morpholine fungicides select for resistance? D W HOLLOMON	281
The genetics of the response of barley mildew to morpholine and piperidine fungicides J K M BROWN	291
Fenpropimorph sensitivity in <i>Erysiphe graminis</i> f.sp. <i>tritici</i> ; survey of northern France 1991-1993 A E READSHAW and S P HEANEY.....	297
The effect of reduced doses on the sensitivity of powdery mildew to fenpropimorph in barley field trials M C N ZWIWA and F J BURNETT	303
Sensitivity to morpholine fungicides in yellow rust of wheat (<i>Puccinia striiformis</i>) R A BAYLES, P L STIGWOOD and E G BARNARD.....	309
Monitoring results of <i>Mycosphaerella fijiensis</i> to tridemorph K CRONSHAW, G LORENZ and D MAPPES.....	315
Field performance of morpholines - discussion summary J GILMOUR	323

Posters

Parasexual analysis of morpholine and triazole resistance in <i>Pseudocercosporaella</i>	325
M J HOCART and J E McNAUGHTON	
Influence of split application of fenpropimorph mixtures on disease control and on the sensitivity of <i>Erysiphe graminis</i> f.sp. <i>tritici</i> B FORSTER, D CHAVAILLAZ, C STEDEN, W RADTKE, M KÄSBOHRER and A KÜHL	331
Recent evolution and current status of sensitivity of <i>Erysiphe graminis</i> f.sp. <i>tritici</i> to fenpropimorph in different European regions F G FELSENSTEIN	337
Effect of different treatment schedules on the sensitivity of <i>Erysiphe</i> <i>graminis</i> f.sp. <i>tritici</i> to fenpropimorph A J G ENGELS and M A DE WAARD	341

SESSION 5:

STRATEGIES FOR MANAGING RESISTANCE

Fungicide resistance management: needs and success factors P A URECH.....	349
Strategies for management of fungicide resistance: cereals D R JONES.....	357
Strategies for managing resistance to fungicides in practice in viticulture M CLERJEAU	365
Financial implications of fungicide resistance J-L PASQUEREAU	371

Poster

Incidence and control of organo-mercury resistant <i>Pyrenophora</i> <i>graminea</i> in Scottish spring barley 1988 - 1992 V COCKERELL, W J RENNIE and M JACKS.....	379
---	-----

SESSION 6:

RESISTANCE RISK EVALUATION

Pesticide resistance and the EC plant protection products directives C FURK and D D SLAWSON	385
Early evaluation of fungicide resistance risk S G GEORGOPoulos	389
Resistance risk evaluation of fludioxonil, a new phenylpyrrole fungicide U W HILBER, H SCHÜEPP and F J SCHWINN	397

SESSION 7:

CONCLUDING REMARKS

The way ahead K J BRENT	405
SYNDICATE WORKSHOP SESSION DISCUSSION REPORTS	411