

DIAGNOSTICS IN CROP PRODUCTION

BCPC Symposium Proceedings No 65

Proceedings of a symposium organised by
The British Crop Protection Council in conjunction
with The Association of Applied Biologists and
The British Society for Plant Pathology

Held at the University of Warwick,
Coventry, UK on 1-3 April 1996

Chaired by G Marshall



BRITISH
CROP
PROTECTION
COUNCIL



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

Contents

Page

Preface	X
Symposium Organising Committee	XI
Chairmen of Sessions	XII
Acknowledgement	XII
Exhibitors	XIII
Abbreviations	XIV

SESSION 1: THE SCIENTIFIC BASIS OF DIAGNOSTIC TECHNIQUES

Diagnostics: opportunities and needs M F ASKEW	3
Serological methods in crop protection I BARKER	13
Use of molecular techniques for the detection and diagnosis of plant pathogens P R MILLS	23

SESSION 2: DIAGNOSTICS FOR VIRUSES, PHYTOPLASMAS AND GMOs

Virus specific antibodies from a phage-display library A ZIEGLER, K HARPER and L TORRANCE	35
Monitoring releases of transgenic plants: theoretical and practical considerations H J ROGERS, B MATHARU and H C PARKES	39
Detection of banana streak virus G HARPER, G DAHAL and R HULL	47
Laboratory methods for virus detection in fruit trees V JACOBI, M CHEVALIER, D J BARBARA and A N ADAMS	53
Differentiation of phytoplasmas associated with sweet potato little leaf disease and other phytoplasmas in the faba bean phyllody cluster C MINUCCI, J RAJAN and M F CLARK	61
Detection of phytoplasmas associated with pear decline in pear psyllids by polymerase chain reaction D L DAVIES and S EYRE	67

SESSION 3: DIAGNOSTICS FOR FUNGAL PLANT PATHOGENS

Factors contributing to successful PCR-based diagnostics for potato and other crop plants E J ROBB and R N NAZAR	75
--	----

Production and use of monoclonal antibodies for the detection of fungi F M DEWEY	85
A novel approach for immunomonitoring airborne fungal pathogens D SCHMECHEL, H A MCCARTNEY and N MAGAN	93
Development of a multiplex PCR seed health test to detect and differentiate three pathogens of barley E A STEVENS, J ALDERSON, E J A BLAKEMORE and J C REEVES.....	99
Development of a DNA diagnostic for disease detection based on the β - tubulin gene D W HOLLOWON, J A BUTTERS and S J KENDALL.....	105
Detection of crop fungal pathogens by polymerase chain reaction technology J J BECK, J J LIGON, L ETIENNE and A BINDER	111

SESSION 4:

DIAGNOSTICS FOR LOWER FUNGI, BACTERIA AND NEMATODES

Molecular diagnostics of plant and insect parasitic nematodes T O POWERS	121
Pre-harvest detection of bacterial and fungal rots of stored onion bulbs N F LYONS, C A LINFIELD and J D TAYLOR	127
Applications of PCR for the diagnosis of bacterial ring rot infections in potato R KARJALAINEN, A KANGASNIEMI, J HÄMÄLÄINEN and J TEGEL.....	133
Detection and identification of <i>Pseudomonas solanacearum</i> and other plant-pathogenic bacteria in less-developed countries R BLACK, S SEAL and A ROBINSON-SMITH.....	139
PCR-based detection of <i>Phytophthora</i> species in horticultural crops I LACOURT, D E L COOKE and J M DUNCAN	145
Serological detection of <i>Spongospora subterranea f.sp. subterranea</i> J A WALSH and U MERZ.....	151

SESSION 5:

DEVELOPMENT OF DIAGNOSTIC METHODS FOR AGROCHEMICALS

Antibodies and pesticide analysis: current position and future prospects M R A MORGAN, H A LEE, G M WYATT and S GARRETT	159
Practical applications of immunoassays for pesticide residue detection R MAYCOCK	167
A new diagnostic method more accurate and precise than GC-MS C R LOWE, L J COX, S C WILLIAMS <i>et al</i>	169
Immunochemical tests to monitor human exposure to pesticides: saliva as a sample source B S FERGUSON and H N NIGG.....	179

**SESSION 6:
POSTER PRESENTATIONS**

Detection of potato virus Y using the ligase chain reaction (LCR), in combination with a microtitre plate based method for product detection K J O'DONNELL, E CANNING and L G A YOUNG	187
Detection and identification of the viruses forming mixed infection in garlic R SALOMON, M KOCH, S LEVY and A GAL-ON.....	193
Comparison of novel molecular methods for the detection of beet necrotic yellow vein virus (BNYVV) C M HENRY, I BARKER, J MORRIS and S A HUGO	199
Development of a species-specific primer for <i>Pythium violae</i> P-H WANG and J G WHITE.....	205
Molecular characterization and diagnosis of <i>Colletotrichum acutatum</i> S SREENIVASAPRASAD, K SHARADA, A E BROWN and P R MILLS	211
Diagnostic PCR for <i>Trichoderma harzianum</i> (Group 2), an aggressive coloniser of mushroom compost S MUTHUMEENAKSHI and P R MILLS.....	217
Rapid differentiation of closely related isolates of Zucchini yellow mosaic virus by polymerase chain reaction and restriction fragment length polymorphism analysis N J SPENCE, A MILLER, D J BARBERA and A MORTON.....	223
Exploitation of molecular diagnostics to discriminate between beet mild yellowing and beet western yellows luteoviruses M STEVENS, H G SMITH, O LEMAIRE and E HERRBACH.....	229
DNA profiling for varietal identification of crop plants D LEE, J C REEVES and R J COOKE.....	235
DNA fingerprinting for the genetic characterisation of heather R P FINCH, G MARSHALL, N EVANS and A WATERHOUSE.....	241
Use of the polymerase chain reaction to discriminate potato cyst nematode at the species level V MULHOLLAND, L CARDE, K J O'DONNELL <i>et al.</i>	247
Examination of the origin of insect pests of pine in Israel by using RAPD-PCR R GAFNY, A GOAZ, D NESTEL and Z MENDEL	253
Expression of antibody genes in bacteria: development and evaluation of recombinant antibodies for the diagnosis of plant pathogens L TORRANCE, K HARPER, S M MACINTOSH <i>et al.</i>	259
Differentiation of group 16Sr-IB aster yellows phytoplasmas with monoclonal antibodies G KEANE, A EDWARDS and M F CLARK	263

The potential for serology for the detection of <i>Spongospora subterranea</i> f.sp. <i>subterranea</i> in soil U MERZ, J A WALSH and J G HARRISON	269
Forecasting of bacterial (<i>Pseudomonas gladioli</i> pv. <i>alliicola</i>) storage rots of bulb onions based on a pre-harvest serological test J M L L DAVIES, J D TAYLOR and J CONWAY	275
A new diagnostic tool for <i>Mycosphaerella</i> spp. in banana leaves L ETIENNE, C STEDEN and J SUTER.....	281
Production and selection of monoclonal antibodies for use in detecting predation on vine weevil <i>Otiorhynchus sulcatus</i> (Coleoptera: Curculionidae) A M E CROOK, G KEANE and M G SOLOMON	287
Development and evaluation of immunoassays for triazole fungicides R A MURRAY and M F CLARK.....	293
A rapid screening technique for the detection of pirimiphos-methyl in stored grain K ENTWISTLE, M EARL and C J WILLETS	299
Immunoassay tests for organophosphorus pesticides in grain and cereal products W A MATTHEWS, M HAVERLY and J W BETTERIDGE.....	305
Evaluation of a diagnostic kit for the detection of oxamyl in soil S R WOODS, P P J HAYDOCK, K EVANS and T C K DAWKINS	311
Determination of hexazinone in surface water by enzyme immunoassay R J BUSHWAY and B S FERGUSON	317

SESSION 7:

VALIDATION, REGULATORY IMPACT AND COMMERCIAL DEVELOPMENT OF DIAGNOSTICS

Use of immunoassay in a regulatory framework W A TELLIARD.....	325
The validation and commercial development of immunological diagnostic technology for non-medical applications S J HOLMES.....	333
Development of a commercial diagnostic test for the pathogens which cause cavity spot of carrot J G WHITE, N F LYONS and G M PETCH	343
The value of elisa diagnostics as tools to optimise fungicide use for the control of <i>Septoria tritici</i> in winter wheat K D LOCKLEY, N D PAVELEY, A J LEADBEATER <i>et al</i>	349

SESSION 8:

DIAGNOSTICS: THE FUTURE

The impact of molecular biology on immunodiagnosics R A BADLEY	359
---	-----

Biosensors	
C R LOWE.....	369
Towards "on-line" PCR	
D I GRAY and N J C STRACHAN.....	375
Approaches to a sensor system for the early detection of soft rot in stored potato tubers	
B P J de LACY COSTELLO, R J EWEN and N M RATCLIFFE	383
Meeting market needs: detection, prediction and control of product quality	
R C RIGHELATO	391