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







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

Contents	Page
Preface	X
Symposium Organising Committee	
Chairmen of Sessions	
Acknowledgement	
Exhibitors	
Abbreviations	
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 PRMILLS	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
A novel approach for immunomonitoring airborne fungal pathogens D SCHMECHEL, H A MCCARTNEY and N MAGAN
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
Development of a DNA diagnostic for disease detection based on the β - tubulin gene D W HOLLOMON, J A BUTTERS and S J KENDALL
Detection of crop fungal pathogens by polymerase chain reaction technology J J BECK, J J LIGON, L ETIENNE and A BINDER
SESSION 4: DIAGNOSTICS FOR LOWER FUNGI, BACTERIA AND NEMATODES
Molecular diagnostics of plant and insect parasitic nematodes T O POWERS
Pre-harvest detection of bacterial and fungal rots of stored onion bulbs N F LYONS, C A LINFIELD and J D TAYLOR
Applications of PCR for the diagnosis of bacterial ring rot infections in potato R KARJALAINEN, A KANGASNIEMI, J HÄMÄLÄINEN and J TEGEL
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
PCR-based detection of <i>Phytophthora</i> species in horticultural crops I LACOURT, D E L COOKE and J M DUNCAN
Serological detection of Spongospora subterranea f.sp. subterranea J A WALSH and U MERZ
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
Practical applications of immunoassays for pesticide residue detection R MAYCOCK
A new diagnostic method more accurate and precise than GC-MS C R LOWE, L J COX, S C WILLIAMS et al
Immunochemical tests to monitor human exposure to pesticides: saliva as a sample source B S FERGUSON and H N NIGG

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
Detection and identification of the viruses forming mixed infection in garlic R SALOMON, M KOCH, S LEVY and A GAL-ON
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
Development of a species-specific primer for <i>Pythium violae</i> P-H WANG and J G WHITE205
Molecular characterization anmd diagnosis of <i>Colletotrichum acutatum</i> S SREENIVASAPRASAD, K SHARADA, A E BROWN and P R MILLS211
Diagnostic PCR for <i>Trichoderma harzianum</i> (Group 2), an aggressive coloniser of mushroom compost S MUTHUMEENAKSHI and P R MILLS
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
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
DNA profiling for varietal identification of crop plants D LEE, J C REEVES and R J COOKE
DNA fingerprinting for the genetic characterisation of heather R P FINCH, G MARSHALL, N EVANS and A WATERHOUSE
Use of the polymerase chain reaction to discriminate potato cyst nematode at the species level V MULHOLLAND, L CARDE, K J O'DONNELI et al
Examination of the origin of insect pests of pine in Israel by using RAPD-PCR R GAFNY, A GOAZ, D NESTEL and Z MENDEL
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 et al
Differentiation of group 16Sr-IB aster yellows phytoplasmas with monoclonal antibodies G KEANE, A EDWARDS and M F CLARK

The potential for serology for the detection of Spongospora subterranea f.sp. subterranea in soil U MERZ, J A WALSH and J G HARRISON
Forecasting of bacterial (Pseudomonas gladioli pv. alliicola) storage rots of bulb onions based on a pre-harvest serological test J M L L DAVIES, J D TAYLOR and J CONWAY
A new diagnostic tool for <i>Mycosphaerella</i> spp. in banana leaves L ETIENNE, C STEDEN and J SUTER
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
Development and evaluation of immunoassays for triazole fungicides R A MURRAY and M F CLARK
A rapid screening technique for the detection of pirimiphos-methyl in stored grain K ENTWISTLE, M EARL and C J WILLETS
Immunoassay tests for organophosphorus pesticides in grain and cereal products W A MATTHEWS, M HAVERLY and J W BETTERIDGE
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
Determination of hexazinone in surface water by enzyme immunoassay R J BUSHWAY and B S FERGUSON
SESSION 7: VALIDATION, REGULATORY IMPACT AND COMMERCIAL DEVELOPMENT OF DIAGNOSTICS
Use of immunoassay in a regulatory framework W A TELLIARD
The validation and commercial development of immunological diagnostic technology for non-medical applications S J HOLMES
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
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 et al
SESSION 8: DIAGNOSTICS: THE FUTURE
The impact of molecular biology on immunodiagnostics R A BADLEY

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