## Seed Production and Treatment in a Changing Environment

Chaired by A J Biddle

Proceedings of an international Symposium, held at The Belfry Resort Hotel, Wishaw, Warwickshire, UK

24-25 February 2009

## **Contents**

Preface	VI
Symposium Organising Committee	vii
Acknowledgements	vii
Session A Seed production and quality Organiser – Valerie Cockerell	
Requirements and demands on seed for peas and beans in the UK A J Biddle	1
Reducing risks in a changing environment for UK potato production S J Wale	5
Seed quality development R H Ellis	11
Session B New products and uses Organiser – Malcolm Tomkins	
The development of seed treatment products based on the new fungicide ipconazole M.J. Tomkins, S.J. Maude, T. Archer, K. M. Littlewood and D. Jackson	17
Spinosad: an effective, organic seed treatment insecticide for certain vegetable crops K W Dorschner, A G Taylor, B A Nault and D B Walsh	23
Neonicotinoid seed treatments for early-season management of cucumber beetles in cucurbits  T Kuhar, H Doughty, G Brust, J Whalen, C Welty, B Nault and A Taylor	25
A new treatment for spinach seed with efficacy against seed- and soil-borne fungal pathogens, in particular <i>Verticillium dahliae G Kinsey</i>	31
Pest and virus control in winter oilseed rape in northern Europe using a clothianidin-based seed treatment N M Adam	37
Session C Application technology, formulation and safe use	
Organiser – Adrian Cottey	
Smart pellet technology for safe and accurate insecticide applications F Tetteroo, S Kofman and B Legro	43
Formula M – innovative formulation technology for cereal seed treatments L Mittermeier, B Hussherr, S Baum and F Guyon	50

## Session D Efficacy

Organisers -	Rae	Cook o	and	Will	Holmes
--------------	-----	--------	-----	------	--------

ThermoSeed treatment – a novel disinfection technology for vegetable seeds G Forsberg and V Sanchez-Sava	53
Seed treatment as an additional tool to minimise mycotoxin contamination in cereals <i>M Klix, M Oostendorp and R Zeun</i>	59
Seed treatments for the control of onion neck rot ( <i>Botrytis allii</i> ) <i>K R Green</i>	64
Quality management in seed treatment from harvesting to planting F Brandl, A Leuenberger, B Hussherr and W Fischer	71
Uptake of model compounds by soybean, switchgrass and castor seeds applied as seed treatments  Y A Salanenka and A G Taylor	76
Session E Interpretation of results and epidemiology  Organiser – Steve Roberts	
Transmission and spread of <i>Xanthomonas campestris</i> pv. <i>campestris</i> in brassica transplants: implications for seed health standards <i>S J Roberts</i>	82
Occurrence and importance of seed-borne <i>Bipolaris sorokinana</i> in Norwegian barley <i>G Brodal and H Tangeraas</i>	86
Potential risk of contaminated seed as a source for foliar disease in barley – should we take the risk more seriously?  S J P Oxley, N D Havis and J M Fountaine	92
Spring cereal seed infected with <i>Microdochium nivale</i> : cause for concern? <i>V Cockerell, M Jacks and M McNeil</i>	95
Relationship between seedling emergence in winter wheat and levels of Microdochium nivale DNA determined by real-time PCR M McNeil and V Cockerell	102
Posters	
Organiser – Roger Vickers	
Seed testing preventing the introduction of quarantine pathogens <i>K J D Hughes, V L Barton, J Elphinstone and R Mumford</i>	108
A laboratory test to evaluate the selectivity of seed treatments in cereals B Mériaux and C Doucet	110
The effect of substrate when testing standard germination of treated maize seed <i>B Hamman and G Koning</i>	113

An electrotherapy technique for eliminating a major seed-borne virus of	
common bean M H Hormozi-Nejad, J Mozafari and F Rakhshandehroo	115
The development of an ipconazole microemulsion formulation for seed treatment <i>R M Clapperton and K M Littlewood</i>	119
A novel approach in priming technology for sugar beet seed V Heyes and S Harper	128
The effect of thiamethoxam on the early growth of wheat, oilseed rape and	
maize seedlings  N J Wooliscroft and M C Hare	129
Response of green beans to <i>Rhizobium</i> inoculation of the seed bed <i>A J Biddle and S Thompson</i>	134
Plant growth regulatory effects of azole fungicides used as seed treatment D Portz and A Suty-Heinze	138