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

Reducing risks in a changing environment for UK potato production
S J Wale

Seed quality development
R H Ellis

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

Spinosad: an effective, organic seed treatment insecticide for certain vegetable crops
K W Dorschner, A G Taylor, B A Nault and D B Walsh

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

A new treatment for spinach seed with efficacy against seed- and soil-borne fungal pathogens, in particular Verticillium dahliae
G Kinsey

Pest and virus control in winter oilseed rape in northern Europe using a clothianidin-based seed treatment
N M Adam

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

Formula M — innovative formulation technology for cereal seed treatments
L Mittermeier, B Hussherr, S Baum and F Guyon


## Session D Efficacy

**Organisers — Rae Cook 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  
*M Klix, M Oostendorp and R Zeun*  
59

Seed treatments for the control of onion neck rot (*Botrytis allii*)  
*K R Green*  
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 *Xanthomonas campestris* pv. *campestris* in brassica transplants: implications for seed health standards  
*S J Roberts*  
82

Occurrence and importance of seed-borne *Bipolaris sorokinana* in Norwegian barley  
*G Brodal and H Tangeraas*  
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 *Microdochium nivale*: cause for concern?  
*V Cockerell, M Jacks and M McNeil*  
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  
*K J D Hughes, V L Barton, J Elphinstone and R Mumford*  
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  
*B Hamman and G Koning*  
113
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An electrotherapy technique for eliminating a major seed-borne virus of common bean</td>
<td>115</td>
</tr>
<tr>
<td>MH Hormozi-Nejad, J Mozafari and F Rakhshandehroo</td>
<td></td>
</tr>
<tr>
<td>The development of an ipconazole microemulsion formulation for seed treatment</td>
<td>119</td>
</tr>
<tr>
<td>R M Clapperton and K M Littlewood</td>
<td></td>
</tr>
<tr>
<td>A novel approach in priming technology for sugar beet seed</td>
<td>128</td>
</tr>
<tr>
<td>V Heyes and S Harper</td>
<td></td>
</tr>
<tr>
<td>The effect of thiamethoxam on the early growth of wheat, oilseed rape and maize seedlings</td>
<td>129</td>
</tr>
<tr>
<td>N J Wooliscroft and M C Hare</td>
<td></td>
</tr>
<tr>
<td>Response of green beans to <em>Rhizobium</em> inoculation of the seed bed</td>
<td>134</td>
</tr>
<tr>
<td>A J Biddle and S Thompson</td>
<td></td>
</tr>
<tr>
<td>Plant growth regulatory effects of azole fungicides used as seed treatment</td>
<td>138</td>
</tr>
<tr>
<td>D Portz and A Suty-Heinze</td>
<td></td>
</tr>
</tbody>
</table>