

SYMPOSIUM PROCEEDINGS NO. 76

# Seed Treatment Challenges & Opportunities

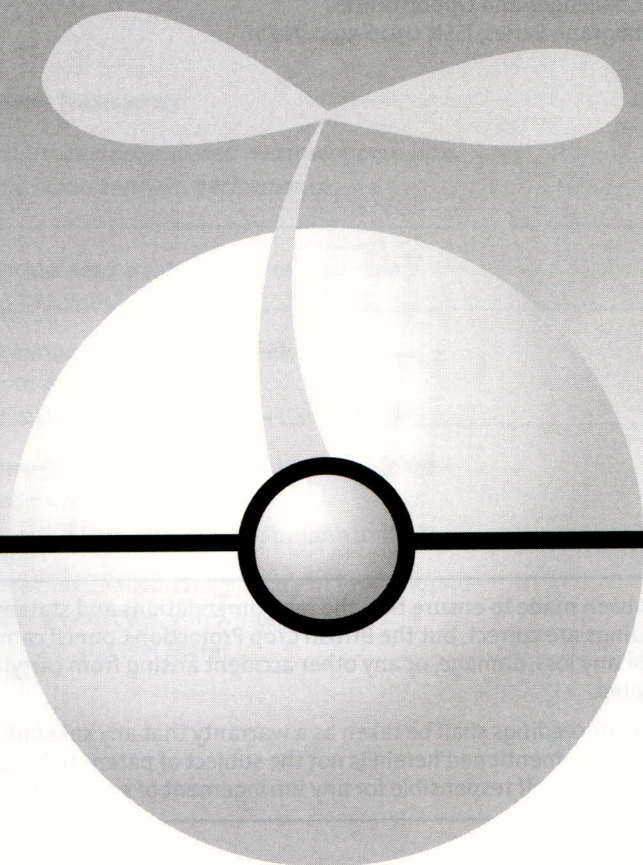
---

Chaired by A J Biddle

---

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

26-27 February 2001



BRITISH  
CROP  
PROTECTION  
COUNCIL

## Session 1 - Keynote Presentation

## Session 2 - Insecticidal Seed Treatments

### Session 3

#### Application Technology

The development of an image analysis technique for the quantitative analysis of seed treatment coverage on seed S J Maude .....	55
Quantitative and qualitative detection of <i>Pyrenophora</i> species on barley seed using PCR in advisory seed health testing D M Kenyon, J E Thomas, J A Bates and E J A Taylor .....	63
Heat sanitation of cereal seeds with a new, efficient, cheap and environmentally friendly method G Forsberg .....	69
Alleviation of seed imbibitional chilling injury using polymer film coating B-R Ni .....	73

### Session 4

#### Fungicidal Seed Treatments

The response of winter wheat varieties to rotational position and silthiofam seed treatment R A Bayles, R D Fenwick, B A S Napier and D Leaper .....	83
Effects of fluquinconazole seed treatment on take-all and yield of winter wheat, and its exploitation in cropping systems J F Jenkyn, R J Gutteridge and G L Bateman .....	91
Triticonazole based cereal seed treatments for the control of seed- and soil-borne diseases S J Beal, P Cavell and T Holt .....	99
A9873C, a broad spectrum fungicide seed treatment for peas B Forster, E Sztor, R Burke, G Follas and B Falloon .....	105
Seed treatment according to need in winter wheat V Cockerell, V Mulholland, M McEwan, N D Paveley <i>et al.</i> .....	111

## Session 5

### Biological Seed Treatments

Improving bacterial seed treatments – advantages and problems with the use of molecular marker technologies C Leifert.....	119
Biocontrol activity of <i>Pythium oligandrum</i> and <i>Coniothyrium minitans</i> in pelleted and film-coated seed J M Whipps and M P McQuilken .....	127
Effect of seed treatment with acetic acid for control of seed borne diseases A Borgen and B J Nielsen.....	135
Use of mustard flour and milk powder to control common bunt ( <i>Tilletia tritici</i> ) in wheat and stem smut ( <i>Urocystis occulta</i> ) in rye in organic agriculture A Borgen and L Kristensen.....	141

## Session 6

### Pathways for the introduction of seed treatments

The regulation of pesticide seed treatments in the European Community and Great Britain J O'Leary Quinn .....	151
Filmcoating the seed of leek with fipronil to control onion thrips, onion fly and leek moth A Ester and H F Huiting.....	159
Requirements for effective seed sampling in the application of treatment according to need strategies J E Thomas, M J Smith, P S Thompson, D M Kenyon and V Cockerell.....	167
New generation seed treatment products for canola ( <i>Brassica napus</i> , <i>B. campestris</i> ) and mustard ( <i>Sinapis alba</i> , <i>Brassica juncea</i> ) P Doyle, M Stypa, F Schneidersmann and R Ramachandran.....	173
Quantifying the benefits of seed treatment for foliar disease control S R Parker and D J Lovell.....	181

## Poster Papers

Effects of imidacloprid cereal seed treatment against wireworms and slugs P W Rose and L Oades.....	191
Thiamethoxam – a new sugar beet seed treatment in Finland L Eronen, R Knaapinen and A Kühn.....	197
Chemodynamic behaviour of the new insecticide thiamethoxam as seed treatment W Fischer and H Widmer.....	203
Seed treatment – an emerging technology in agriculture in Latin America demonstrated by the development of thiamethoxam O de Campos Leite, F Brandl, D Hofer, P Aramaki <i>et al.</i> ....	209
Polymer film coatings decrease water uptake and water vapour movement into seeds and reduce imbibitional chilling injury A G Taylor and J Kwaitowski.....	215
Investigation of the potential of a PCR test to detect <i>Ustilago nuda</i> in barley seed J A Bates, G Morreale, D M Kenyon, E J A Taylor and J E Thomas.....	221
New technologies for seed loading and seed-to-seed distribution analysis – the critical parameters for treatment quality A Leuenberger.....	225
Studies on the incidence and control of Fusarium seedling blight of wheat caused by <i>M. nivale</i> var. <i>majus</i> , var. <i>nivale</i> and <i>Fusarium</i> spp. using PCR diagnostics N C Glynn, S G Edwards, M C Hare, D W Parry and F Brandl.....	231
A buffer feed system to provide an even flow of potato tubers for efficient spray treatment A C Rollett, A C Cunningham and J Rodger-Brown.....	235
The relationship between season, variety and location on the incidence and severity of <i>Microdochium nivale</i> levels in winter wheat seedlots D M Kenyon and J E Thomas.....	241
Seed treatment control of seed-borne <i>Microdochium nivale</i> under different field conditions I Haigh, P Jenkinson, M C Hare and A E Jones.....	247
The interaction between ear sprays and seed treatment for the control of <i>Fusarium</i> seedling blight in wheat S J Winson, M C Hare and P Jenkinson.....	251

Fludioxonil, a low use rate seed treatment for the control of <i>Fusarium</i> on corn and potatoes L E Zang, K K Shetty, C G Watrin and B Forster .....	257
Control of soil-borne common bunt ( <i>Tilletia tritici</i> ) by seed treatment B J Nielsen .....	263
Control of <i>Microdochium nivale</i> with fludioxonil seed treatments S J E West, F Doppermann, B Forster and R Zeun .....	267
Pathogenesis related proteins induced in wheat following seed treatment with carboxin G Chilosi, C Bocconcelli, M P Aleandri and P Magro .....	273
Improved compatibility of metalaxyl-M + fludioxonil seed treatment fungicide with Rhizobium in soya bean production K Shetty, B Foster, L Zang, S Smith and R Osburn .....	279
Effectiveness of carboxin + thiram against seed-borne <i>Fusarium</i> spp. in bread and durum wheat G Vannacci, C Cristani, M Forti, S Marino <i>et al.</i> ....	283