SEED TREATMENT: PROGRESS AND PROSPECTS

BCPC Monograph No 57

Proceedings of a symposium organised by The BRITISH CROP PROTECTION COUNCIL, and the Pesticides Group of the Society of Chemical Industry and held at the University of Kent, Canterbury on 5-7 January 1994.

Edited by Trevor Martin



SCI

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

Contents	Page
Preface	X
Acknowledgements	XI
Symposium Programme Committee	
Chairmen of Sessions	
Exhibitors	
Abbreviations	XVI
SESSION 1: SYMPOSIUM OPENING	
Seed treatment - a panacea for crop protection? F J SCHWINN	3
SESSION 2: CEREAL SEED TREATMENT STRATEGIES	
Strategies for cereal seed treatment W J RENNIE and V COCKERELL	17
Cereal seed treatment - risks, costs and benefits N D PAVELEY and J M Ll DAVIES	27
Seed testing, seed certification and seed treatment in the control of cereal seed-borne disease J C REEVES and M W WRAY	37
Control of common bunt (<i>Tilletia caries</i> (DC) TULL.) in Denmark B J NIELSEN and L N JORGENSEN	47
Evaluation of broad spectrum seed treatments for the control of cereal foliar diseases in Scotland K G SUTHERLAND, S J WALE and S J P OXLEY	53
POSTERS:	
The use of guazatine-based products for the control of seed-borne diseases of cereals T W COX and G MUSSARD	63
SESSION 3: CEREAL SEED TREATMENTS	
CGA 219417: a novel fungicide for the control of Pyrenophora spp. on barley N J LEADBITTER, B STECK, L R FRANK and A J LEADBEATER	73
Efficacy of triticonazole seed treatment against common eye-spot in wheat	10
I M CALLLIARD M CHAZALET A SALLIAND and I M COLLOT	70

Triazoxide - a seed treatment fungicide for the control of seed-borne <i>Pyrenophora</i> species S DUTZMANN	85
Seed treatments on wheat in the USA using difenoconazole A B BASSI, Jr D. LAIRD, L ZANG AND N J LEADBITTER	91
New seed treatments based on bitertanol and tebuconazole for seed-borne disease control in wheat D B MORRIS, A WAINWRIGHT and R H MEREDITH	97
New seed treatments based on bitertanol, tebuconazole and triazoxide for seed-borne disease control in barley A WAINWRIGHT, D B MORRIS and R H MEREDITH	103
Cost benefit analysis of Russian Wheat Aphid (Diuraphis noxia) control in South Africa using a seed treatment M C VAN DER WESTHUIZEN, J DE JAGER, M H MASON and M W DEALL	109
POSTERS:	
Impact of seed-coating polymers on maize seed decay by soil-borne <i>Pythium</i> species D C McGEE, B ARIAS-RIVAS and J S BURRIS	117
The role of carboxin + thiram FS in post-mercury seed treatment fungicide strategies in Central Europe D JACKSON, R MARSHALL, M J TOMKINS, O NOVY, Z PAPP and J ROMANIUK	
The phenylpyrroles: the history of their development at Ciba N J LEADBITTER, R NYFELER and H ELMSHEUSER	129
Dressing zone formation, uptake, translocation and action of [14C] imidacloprid for winter wheat after seed treatment and under the influence of various soil moisture levels	
U STEIN-DÖNECKE, F FÜHR and J WIENEKE	135
SESSION 4: SEED TREATMENT FOR NON-GRAMINACEOUS CROPS	
Seed treatment usage on peas and beans in the UK A J BIDDLE	143
Control of pests and diseases in sugar beet by seed treatments M J C ASHER and A M DEWAR	151
Review of current and future seed treatment usage in oilseed rape D H BARTLETT	159
Diagnostic methods for the detection of plant pathogens in vegetable seeds C J LANGERAK and A A J M FRANKEN	169
Seed-borne pathogens of linseed in the UK P.C. MERCER	

POSTERS:

Mercury-based seed treatments for control of bacterial blight in cotton M A T POSWAL	189
Film-coating of leek seeds with insecticides: effects on germination and on the control of onion fly (<i>Delia antiqua</i> (Meigen) A ESTER and R DE VOGEL	195
Eradication of <i>Fusarium</i> from oil palm by seed treatments J FLOOD, R MEPSTED, S TURNER and R M COOPER	201
Field emergence of peas as affected by seed quality and fungicide seed treatments PSRKOSTERS	207
Effect of the period between sowing and transplanting on cabbage root fly (<i>Delia radicum</i>) control in brassicas with chlorpyrifos film-coated seeds PSRKOSTERS and SBHOFSTEDE	
SESSION 5: POTATOES AND BULBS	
Use of seed treatments in the integrated control of potato tuber diseases S J WALE	219
Potato treatment - getting it out of your system. The work of the BCPC Potato Treater Group G H INGRAM	229
Green-crop-harvesting, a mechanical haulm destruction method with potential for disease control of tuber pathogens in potato P H J F VAN DEN BOOGERT, P KASTELEIN and A J G LUTTIKHOLT	237
Fungal and nematode pathogens of <i>Narcissus</i> : current progress and future prospects for disease control C A LINFIELD	
POSTERS:	
The use of iprodione and imazalil for disease control of seed potato tubers D A JAMES and S HIGGINBOTHAM	257
A comparison of techniques and developments in the application of pencycuron formulations to seed potatoes A C ROLLETT, D M ROBERTS and D B MORRIS	
Chemical seed treatment for fungal disease control in progeny tubers A C CUNNINGTON	
Control of gangrene, dry rot, skin spot and silver scurf on stored seed potato tubers by imidazole and phenylpyrrole compounds S F CARNEGIE, A M CAMERON and D A LINDSAY	

SESSION 6: BIOLOGICAL SEED TREATMENTS

Mechanisms of protection of seed and seedlings by biological seed treatments: implications for practical disease control G E HARMAN and E B NELSON	283
Bacterization to protect seed and rhizosphere against disease B J J LUGTENBERG, L A DE WEGER and B SCHIPPERS	293
Biological seed treatments - the development process D J RHODES and K A POWELL	303
The seed industry's view on biological seed treatments R J SCHEFFER	311
Rhizosphere constraints affecting biocontrol organisms applied to seeds J W DEACON	315
POSTERS:	
Incorporation of microencapsulated beneficial organisms into environmentally acceptable seed coatings to enhance crop performance in soyabeans J S BURRIS and Y CHEN	327
Tests for biological control of seed and seedling damping-off diseases of peas and beans using <i>Bacillus</i> species R WALKER, A A POWELL and B SEDDON	333
Spore movement of <i>Mucor hiemalis</i> in the rhizosphere of groundnut in natural field conditions U KRAUSS	339
Biocontrol of seed-borne <i>Botrytis allii</i> using an antagonistic bacterium L PEACH, R B MAUDE and G M PETCH	345
SESSION 7: APPLICATION OF SEED TREATMENTS, COATINGS, PELLETING AND OTHER TECHNIQUES	
Large-scale seed priming techniques and their integration with crop protection treatments D GRAY	353
The development of quality seed treatments in commercial practice - objectives and achievements P HALMER	363
The influence of seed treatment uniformity on the biological performance of chlorfenvinphos and chlorpyrifos A A JUKES, D L SUETT, K PHELPS, S SIME and S J COOKE	375
The life cycle of a seed treatment formulation development L R FRANK	381
Temperature effects on osmotic priming of leek seeds W BUJALSKI, A W NIENOW, R B MAUDE and D GRAY	385

POSTERS:

The physiological advancement of sugar-beet seeds T H THOMAS, K W JAGGARD, M J DURRANT and S J MASH	391
The ethirimol content of commercially treated cereal seeds D L SUETT, P J HEWETT, A A JUKES, L MORGAN and V FOX	397
The effect of pellet weight on the distribution of imidacloprid applied to sugar-beet pellets F WESTWOOD, K M BEAN and A M DEWAR	403
The coating of carrots with chlorfenvinphos H WEBER and O FUSS	409
Interactions between hymexazol, furathiocarb and some clay materials used for seed treatment L PUSSEMIER, Ph DEBONGNIE and Y VAN ELSEN	413
A small scale laboratory fluidized bed seed-coating apparatus J S BURRIS, L M PRIJIC and Y CHEN	419
SESSION 8: REGULATORY REQUIREMENTS	
Seeds standards in legislation: assessing seed quality and effect of seed treatment J H B TONKIN	427
Efficacy and physical/mechanical data requirements for approval of seed treatments in the UK D D SLAWSON and M J GILLESPIE	441
Research based improvements in the regulation of hazards to wildlife from pesticide seed treatments A D M HART and M A CLOOK	449
Operator exposure during seed treatment H CHAMBERS4	455
Regulatory controls on fungicidal cereal seed treatments - past experience and future prospects H EHLE	461
POSTERS:	
The number of exposed dressed seeds in the field; an outline for field research W L M TAMIS, M GORREE, J DE LEEUW, G R DE SNOO and R LUTTIK	471
Environmental hazard assessment of the use of pesticides for seed treatment: the Dutch concept R LUTTIK and G R DE SNOO	