Application to Seeds 
and Soil

BCPC Monograph No. 39

Proceedings of a Symposium organised by
The British Crop Protection Council, held at 
the University of Surrey, UK
4th–6th January, 1988
Contents

PREFACE viii
SYMPOSIUM PROGRAMME COMMITTEE ix
CHAIRMEN OF SESSIONS x
ABBREVIATIONS xi
SYMPOSIUM OPENING
Pesticide application to seeds and soil: unrealised potential?
I. J. GRAHAM-BRYCE 3

1. PROPERTIES AND BIOLOGICAL ACTIVITY OF SEED TREATMENTS
   Seed treatments with tefluthrin – a novel pyrethroid soil insecticide
   G. J. MARRS and R. F. S. GORDON 17
   Some factors influencing the uniformity of film-coated seed treatments and their
   implications for biological performance
   D. L. SUETT and R. B. MAUDE 25
   Development of furathiocarb for sugar beet pelleting
   H. ELMSHEUSER, F. BACHMANN, E. NEUENSCHWANDER and N. BURKHARD 33
   The use of metalaxyl as a seed or soil treatment
   J. M. SMITH and P. MARGOT 41
   Effect of simulated rain and drought on the uptake of 14C-triadimenol in winter barley
   M. SCHNEIDER, W. STEFFENS, F. FUHR and W. THIELERT 55
   The development of ‘Ferrax’ seed treatment for control of diseases of barley
   J. R. GODWIN, M. C. SHEPHARD and R. A. NOON 63

   Posters
   A technique to study uptake of triadimenol through wheat caryopeses
   W. THIELERT, K. H. KUCK, H. SCHEINPFLUG, W. STEFFENS and F. FUHR 75
   Effects of fungicide treatment of ryegrass seed for the control of seedling diseases
   G. C. LEWIS 83

   Morphological influences of seed applied triadimenol, flutriafol and other compounds
   on spring barley
   W. P. DAVIES and P. S. KETTLEWELL 91
   Pea seed treatments: new oxadixyl based mixtures for broad spectrum disease control
   Y. ROSSIGNOL 99
   Further evaluation of triadimenol seed treatments for the control of ergot in cereal seed
   S. SHAW 105
   Noted effects of some chemical treatments in germination tests on wheat and barley
   B. TONKIN 113
   Improving winter survival in autumn sown spring barley with tetcyclacis
   H. M. ANDERSON 121
   Hazards to wildlife from pesticide seed treatments
   P. W. GREIG-SMITH 127
   Cereal seed treatment in Sweden
   D. G. CAMERON, C. GUSTAFSSON and E. JORDOW 135
2. THE APPLICATION OF SEED TREATMENTS

Engineering responses to changing requirements in the United Kingdom
J. E. ELSWORTH 145

Recent advances in seed treatment technology in Hungary
I. GYURK 155

The Baytan Flowable Delivery System – a closed system for the metering of liquid seed treatments
D. M. ROBERTS, A. C. ROLLETT and D. B. MORRIS 163

Optimising the performance of a seed treater using a rotary atomiser with a range of chemicals, seed types and flow rates
I. GYURK 171

Should volume be given more weight? The case for changing the way seeds are treated
J. L. MARSHALL 177

Poster
Determination of the quality of seed treatment by single seed analysis
H. KOCH and M. SPIELES 181

3. SEED COATINGS, PELLETING AND OTHER INNOVATIVE TECHNIQUES I

Technical and commercial aspects of seed pelleting and film-coating
P. HALMER 191

Seed coating techniques
B. CLARKE 205

Effects of formulation on the performance of film-coated seeds
P. S. KOSTERS 213

The effect of polymer binder on the activity of insecticides applied to maize seeds
D. NEVILL and N. BURKHARD 221

Some aspects of film-coating agrochemicals on to seed
P. B. CLAYTON, A. H. PRESLY and S. J. RUTHERFORD 229

Poster
Evaluation of a small scale fluidised bed seed treatment apparatus

4. SEED COATINGS, PELLETING AND OTHER INNOVATIVE TECHNIQUES II

Seed treatment technology – the challenge ahead for the agricultural chemicals industry
P. B. CLAYTON 247

Seed encapsulation methods for control of storage fungi
D. C. McGEE, A. HENNING and J. D. BURRIS 257

Recent developments in sugar beet seed treatments
A. M. DEWAR, M. J. ASHER, G. H. WINDER, P. A. PAYNE and J. W. PRICE 265

SHR: coating technology for application of pesticides to seeds
E. L. HORNER 271
5. **BIOLOGICAL ASPECTS OF GRANULE PLACEMENT**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium peroxide as a seed coating to alleviate stresses on crop plants</td>
<td>285</td>
</tr>
</tbody>
</table>

6. **APPLICATION OF PESTICIDE GRANULES TO SOIL**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering problems associated with granule application in row crops</td>
<td>329</td>
</tr>
<tr>
<td>Practical problems in achieving recommended placement of granules</td>
<td>333</td>
</tr>
<tr>
<td>The development of a commercial vertical band applicator</td>
<td>337</td>
</tr>
<tr>
<td>A hand-held precision spot-applicator for granular insecticides</td>
<td>341</td>
</tr>
</tbody>
</table>

7. **OTHER LOCALISED TREATMENTS WITH PEST CONTROL AGENTS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved biotargeting of soil-applied pesticides</td>
<td>351</td>
</tr>
<tr>
<td>Techniques for the application of pencycuron to control black scurf (<em>Rhizoctonia solani</em>) on potatoes</td>
<td>363</td>
</tr>
<tr>
<td>Control of <em>Allium</em> white rot in module-raised bulb onions</td>
<td>371</td>
</tr>
<tr>
<td>Control of downy mildew in module-raised cauliflowers</td>
<td>379</td>
</tr>
<tr>
<td>Improving the performance of carbosulfan against cabbage root fly with low volume liquid treatments applied under field-sown seed</td>
<td>387</td>
</tr>
</tbody>
</table>

**Poster**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clubroot in cabbage and cauliflower by adding fungicide to the compost used for raising transplants in loose-filled cells</td>
<td>395</td>
</tr>
</tbody>
</table>