Healthy Planting Material: Strategies and Technologies

Monograph No. 33

Proceedings of a Symposium organised by the Association of Applied Biologists and the British Crop Protection Council and held at University of Reading 6th–8th January, 1986

Edited by D. RUDD-JONES AND F. A. LANGTON





BCPC Publications 20 Bridport Road, Thornton Heath CR4 7QG

Contents

	Page
PREFACE SYMPOSIUM PROGRAMME COMMITTEE CHAIRMEN AND ORGANISERS OF SESSIONS SCOPE OF SYMPOSIUM ACKNOWLEDGEMENTS EXHIBITORS ABBREVIATIONS	ix xii xiii xiii xiii xiii
PLENARY LECTURES	
Healthy planting material: achievements, needs and opportunities R. C. F. MACER Commercial opportunities tissue cultured disease indexed material J. N. HOOPER and D. R. CONSTANTINE	3 13
CECCION 1. CEDITICIO ATION	
SESSION 1: CERTIFICATION Import/export controls and quarantine in the Euromed region I. M. SMITH — no written submission Clean stock schemes: with examples from Scotland	
P. J. HOWELL	21
Certification and its value to the fruit grower J. S. COLES	31
Certification of varieties and varieties of certification D. L. EBBELS	35
SESSION 2: VIRUSES	
Virus detection and identification	
J. I. COOPER Methods of producing, and some benefits of growing virus-free plants	41
A. A. BRUNT	55
Prevention of virus spread W. P. MOWAT	67
SESSION 3: FUNGI AND BACTERIA	
Seed and transplant treatments for the production of healthy	
vegetables R. B. MAUDE The production of top and soft fruit planting material free from bacterial and	81
fungal pathogens T. R. SWINBURNE, C. M. E. GARRETT and D. C. HARRIS	93
Potatoes — the importance of producing disease-free planting material G. A. HIDE	99
Protected crops: the production of healthy bulbs and ornamentals D. PRICE	107
SESSION 4: PESTS	
Reducing the risks from nematode pests of vegetatively propagated crops entered for certification J. COTTEN and J. F. SOUTHEY	117

Pest problems on imported planting material C. R. B. BAKER and P. AITKENHEAD	123
Export inspection of plant material for pests in the Netherlands	
J. A. J. VEENENBOS	131
The role of plant resistance to pests in the provision of healthy planting material	
P. R. ELLIS	137
SESSION 5: PESTICIDES	
The use of pesticides during planting and establishment of oilseed rape,	
potato and sugar beet in the UK M. HANCOCK	147
The use of pyrethroids to protect planting material against aphid-borne	
viruses	
R. W. GIBSON, G. R. CAYLEY and R. M. PERRIN	155
Cereal seed treatment with flutriafol-based mixtures	161
R. A. NOON Use of fungicide and pesticide seed treatments to enhance ryegrass	101
establishment	
G. C. LEWIS and R. O. CLEMENTS	169
angaran a mpannan agina	
SESSION 6: TECHNOLOGIES	
Introduction to the use of micropropagation in clean stock programmes P. C. HARPER	179
Virus detection by enzyme-linked immunosorbent assay (ELISA) in the	
production of healthy plants	
S. A. HILL	183
Detection of viruses and viroids in plants	189
R. HULL The use of potato microtubers in certified stock programmes	
G. G. HENSHAW — no written submission	
POSTER PAPERS	
The production of virus-tested narcissus in Scotland	193
W. P. MOWAT, G. R. DIXON and W. FORDYCE The identification of sources of field immunity from poplar mosaic virus	-
M. L. EDWARDS, J. I. COOPER and R. SIWEKI	199
Nursery trees of stone-fruits free from bacterial diseases	205
C. M. E. GARRETT and D. A. FLETCHER Seed treatment control of <i>Phoma</i> and <i>Alternaria</i> infections of brassica seed	205
R. B. MAUDE	209
Endophyte infected ryegrass seed — the story so far	
G. C. LEWIS and R. O. CLEMENTS	211
Control of leaf nematodes in nuclear stock strawberries	217
D. G. McNAMARA, J. E. STICKELS and J. J. M. FLEGG Variability in the sampling and extraction procedures used for the detection	211
of virus-vector nematodes	
D. J. F. BROWN and B. BOAG	221
Efficiency of some disinfectants challenged by a range of plant pathogenic	
bacteria E. T. THOMPSON and K. E. WILLIAMS	227
FF4050 — a flutriafol and ethirimol based seed treatment to control barley	
diseases	000
P. I. NORTHWOOD, I. A. PALIL, M. GIRBARD and R. A. NOON	233

The Scottish seed potato classification scheme and the production of nucleus	
stocks using micropropagation	
C. J. JEFFRIES	239
Micropropagation of potatoes for variety trials	
P. WOOSTER	249
POSTER ABSTRACTS	
Introducing healthy planting material	
M. A. PRATT	255
Narcissus certification in Scotland	
P. A. RANKIN	257
Production of virus tested raspberries in Scotland	
W. FORDYCE, T. JONES and P. A. RANKIN	259
Production and certification of red core free strawberries	
W. FORDYCE and P. A. RANKIN	261
Production of virus-free garlic by meristem-tip culture	
D. G. A. WALKEY	263
Potato seed disinfection without immersion	
G KRITZMAN A GRINSTEIN and H FRANKEL — no written submission	