Crop Protection in Southern Britain

Holiday Inn Hotel, Impington, Cambridge

23-24 February 2011
CONTENTS

Current status of herbicide-resistant weeds in the United Kingdom
S R MOSS, R MARSHALL, R HULL & R ALARCÓN-REVERTE 1-10

Strategies for sustainable Alopecurus myosuroides (black-grass) control in winter wheat
J H ORSON 11-16

Fallowing for control of annual grass-weeds: what are the issues?
S R MOSS, J H ORSON & R J FROUD-WILLIAMS 17-22

Improving crop profitability by using minimum cultivation and exploiting grass weed ecology
S K COOK, A J SWAIN, J CLARKE, S R MOSS, Z HUGHES, J ORSON, L POWELL, A CREASEY, K NORMAN & J ALFORD 23-31

Control of Alopecurus myosuroides (black-grass) in the new millennium with mesosulfuron+iodosulfuron; early trials results and successful stewardship
M A READ, R J BRADBURY & G ANDERSON-TAYLOR 33-40

Pre-emergence and early post-emergence mixtures and sequences for the control of black-grass (Alopecurus myosuroides) in winter wheat
R M STOBART & J H ORSON 41-46

Seed dormancy and emergence of Lolium multiformum (Italian rye-grass), Anisantha sterilis (barren brome), Bromus commutatus (meadow brome), Bromus secalinus (rye brome) and Bromus hordeaceus (soft brome)
S K COOK & R ALARCÓN REVERTE 47-54

Pyroxasulam applications – timing for Lolium spp. and Anisantha sterilis Control
S A JACKSON 55-62

Herbicides for autumn grass weed control in winter oats
J MACKAY & S COOK 63-68

Optimising the application of pre-emergence herbicides for the control of black-grass (Alopecurus myosuroides) in winter wheat
M PALMER and M HEMMANT 69-74

Herbicidal control of Vulpia myuros (Rat’s-tail fescue) in glasshouse screening tests
R HULL, S K MATHIASSEN & S R MOSS 75-81

Recent evolution of fungicide resistance in French populations of Mycosphaerella graminicola
A-S WALKER, J CONFAIS, D MARTINHO, G COULEAUD, G BEAUVALLET, C MAUMENE & P LEROUX 83-90

Sensitivity of Mycosphaerella graminicola populations to azole fungicides in Southern Britain, and its implications for maintaining disease control
S M KNIGHT 91-96

Feedback from the EPPO Septoria tritici azole resistance Workshop 2010
PASHBY 97-102
Turning the tables on insensitive fungi: prospects for durable, broad-spectrum fungal disease resistance in wheat
D M O'SULLIVAN 103–111

Isopyrazam, a new generation cereal fungicide
T L HARP, J R GODWIN, G SCALLIET, H WALTER, A D STALKER, D W BARTLETT & D J RANNER 113–120

Management of foliar disease in winter wheat with Aviator Xpro
A C FLIND 121–129

Ramularia collo-cygni – an increasing problem for barley growers in Southern Britain
N D HAVIS, K MAGUIRE, S M KNIGHT & S J P OXLEY 131–136

Development of typical and atypical Rhynchosporium lesions on different grass hosts
K M KING, J S WEST, P S DYER & B D L FITT 137–142

The unseen threat of symptomless Fusarium wheat ear infections
NEILA BROWN, CHRIS BASS, MARTIN URBAN, ALLISON VAN DE MEENE & KIM HAMMOND-KOSACK 143–149

Measurements of the retention and coverage of spray liquid on an artificial target for three products under a range of application conditions
C M O'SULLIVAN, M C BUTLER ELLIS, A G LANE & P GODDARD 151–156

Film antitranspirant to protect from drought damage: a new type of agrochemical for wheat?
P S KETTLEWELL, W L HEATH & I M HAIGH 157–160

Arable crop disease control, climate change and food security
B D L FITT, N EVANS, P GLADDERS, D J HUGHES, M J JEGGER, J A TURNER & J S WEST 161–169

Phoma stem canker control in winter oilseed rape: the importance of variety resistance
R M STOBART 171–174

Fungicide timing for the control of sclerotinia (Sclerotinia sclerotiorum) in winter oilseed rape
J B S FREER 175–180

Opportunities to improve the management of sclerotinia stem rot in winter oilseed rape
P GLADDERS, FAYE RITCHIE & S WATERHOUSE 181–186

Control of pollen beetles, Meligethes aeneus, in oilseed rape using pymetrozine
MICHAEL F TAIT, ANTONIN HORAK & ALAN M DEWAR 187–194

Efficacy of thiamethoxam seed treatment against aphids and turnip yellows virus in oilseed rape
ALAN M DEWAR, MICHAEL F TAIT & MARK STEVENS 195–202
Optimising black-grass (*Alopecurus myosuroides*) control in winter oilseed rape with propyzamide
D A ROBERTS 203–207

The impact of close rotation systems on the performance of oilseed rape
R M STOBART 209–212

Challenges associated with controlling slugs in UK arable crops
A HORGAN, T DAWKINS & P BAUMJOHANN 213–217

Sucking pest control in vegetable brassicas (recent experience with new products)
R H MEREDITH 219–226

Which crop protection product has the widest range of approved uses in the UK and why?
BARRIE HUNT & DAVID STORMOUTH 227–232

Study the role of silicon in strawberries and its possible role in control of strawberry powdery mildew
KANEEZ FATEMA & AVICE HALL 233–239

PGPR: Versatile tool to combat soil borne pathogens and improve plant health
FAUZIAYUSUF AFEEZ, MUHAMMAD NADEEM HASSAN, ZAKIRA NAUREEN & SUMERA YASMIN 241–245

The effect of temperature on the effectiveness of spray applications to control bean seed beetle (*Bruchus rufimanus*) in field beans (*Vicia faba*)
R L WARD & L SMART 247–254

Sugar beet root madness: latest implications of rhizomania in the UK
MARK STEVENS 255–258

EU pesticide legislation – an update
G STARK 259–262

Impact of changing pesticide availability
J H CLARKE, S C WYNN & S E TWINING 263–267

New EU pesticide legislation – the view of a manufacturer
J C WILLIAMS 269–274

Reducing herbicide movement to water – A summary of two studies carried out on propyzamide
A D BAILEY 275–280

Methods for minimising drift and off-target exposure from boom sprayer applications
P C H MILLER, M C BUTLER ELLIS, A G LANE, C M O’SULLIVAN & C R TUCK 281–288