

Crop Science & Technology 2003 – Congress Programme at a Glance

	Cross Theme Topics	Crop Protection	Regulatory & the Environment	Crop Production & the Food Chain	Focus on Food
MONDAY 10 NOVEMBER 2003 Session 1 – Plenary platform session 14.00-18.00	1 Opening ceremony, Presentation of BCPC medals, Keynote lectures <i>Venue: Lomond</i>				
TUESDAY 11 NOVEMBER 2003 Session 2 09.00-10.45		2A New compounds, new concepts and new uses <i>Venue: Lomond</i>	2C New environmental policies: issues for pesticides stakeholders <i>Venue: Carron</i>	2B Biotechnology approaches to optimise crop development and quality <i>Venue: Boisdale</i>	Understanding, informing and meeting consumer demands <i>Venue: Dochart</i>
COFFEE 10.45-11.15					COFFEE 09.00-10.30
Session 3 11.15-13.00		3C Spray application techniques <i>Venue: Carron</i>	3A Registration of plant protection products in Europe: emerging issues <i>Venue: Lomond</i>	3B Crop management for farmland biodiversity <i>Venue: Boisdale</i>	Focus on Food Sessions 1-4 10.30-13.00
LUNCH 13.00-14.15					LUNCH 13.00-14.00
Session 4 14.15-16.00		4B Prediction, monitoring and precision, in crop management <i>Venue: Boisdale</i>	4C Advances in residue analysis, metabolism and toxicology <i>Venue: Carron</i> 4D Bioremediation of organic and inorganic contaminants <i>Venue: Alsh</i>	4A The impact of European enlargement <i>Venue: Lomond</i>	Focus on Food Sessions 5-6 14.00-16.00
TEA 16.00-16.30					TEA 15.30
Session 5 – Poster Session 1 <i>Venue: Hall 1</i> 16.30-18.00	5I Postgraduate student posters	5A New compounds, new concepts and new uses 5B Non-chemical crop protection 5C Spray application techniques 5D Prediction, monitoring and precision, in crop management	5F Advances in residue analysis, metabolism and toxicology 5G Registration of plant protection products: emerging issues 5H Bioremediation of organic and inorganic contaminants	5E Crop management for farmland biodiversity	
Discussion Sessions 17.00-18.00	1 Future crop protection needs <i>Venue: Boisdale</i> 2 The future educational needs for crop protection <i>Venue: Carron</i>				
WRAG Open Meeting 18.15-19.00 <i>Venue: Carron</i>					
WEDNESDAY 12 NOVEMBER 2003 Session 6 08.45-10.15		6A Resistance: science into practice <i>Venue: Lomond</i>		6B Pesticide residues in food <i>Venue: Boisdale</i> 6C Novel and industrial crops: realising their potential <i>Venue: Carron</i>	Assured crops – understanding the needs and predicting the future <i>Venue: Dochart</i>
COFFEE 10.15-10.45					COFFEE 09.00-10.30
Session 7 – Poster Session 2 <i>Venue: Hall 1</i> 10.45-12.15	7D Aspects of horticultural crop protection 7E Aspects of production, protection and regulation in arable crops 7F Crop production and protection in tropical crops	7A Resistance: science into practice 7B Mode of action and metabolism		7C Novel and industrial crops: realising their potential	Focus on Food Sessions 7-10 10.30-13.00
LUNCH 12.15-13.30					LUNCH 13.00-14.00
Discussion Sessions 11.15-12.15	3 Regulation of adjuvants: current status and future prospects <i>Venue: Boisdale</i> 4 Does UK plant biotechnology have a commercial future? <i>Venue: Carron</i>				Focus on Food Sessions 11-12 14.00-16.00
LUNCH 12.15-13.30					TEA 15.30
Session 8 13.30-15.00		8C New approaches to crop protection by exploiting stress-related signalling in plants (1) <i>Venue: Carron</i>	8A The environmental impact of GM crops: costs and benefits a decade after commercialisation <i>Venue: Lomond</i>	8B Crop performance with reduced inputs <i>Venue: Boisdale</i>	
Session 9 15.00-16.30		9C New approaches to crop protection by exploiting stress-related signalling in plants (2) <i>Venue: Carron</i>	9A The environmental impact of GM crops: safety testing, risk assessment and regulation <i>Venue: Lomond</i> 9B Impact of changing weather patterns on crop protection and crop production <i>Venue: Boisdale</i>		
FRAG-UK Discussion Forum Open Meeting 13.30-15.00 <i>Venue: Alsh</i>					