Application and Biology

Monograph No. 28

Proceedings of a Symposium held at The University of Reading, Berkshire, England 7th–9th January, 1985

Edited by E. S. E. SOUTHCOMBE

BCPC Publications 2A Kidderminster Road, Croydon CR0 2UE

Contents

		Page
PREFACE SYMPOSIUM PROGRAMME COMMITTEE CHAIRMEN OF SESSIONS		ix xi xiii
1.	OPENING SESSION	
2.	PESTICIDES APPLICATIONS SYSTEMS Characteristics of boom and nozzle spraying — A robust, safe and efficient system for the future? I. RUTHERFORD	3
	The Ulva System — can we gauge its success? D. R. JOHNSTONE	11
	Biological consequences of sprays emitted by horizontal rotary atomisers $W.\ TAYLOR$	17
	Pattern of insecticide deposition and control of aphids on potatoes after spraying with hydraulic, rotary cage atomiser and controlled droplet application sprayers R. G. McKINLAY	21
	Economies in weed control costs following changes from conventional knapsack spraying in plantation crops P. D. TURNER	33
	The application of pesticides via the soil D. A. HARRIS	39
	The influence of application factors on repeated low doses of phenmedipham and metamitron for the control of annual weeds in sugar beet M. J. MAY and P. AYRES	47
	The height-directed application of dicamba for controlling $Rumex\ obtusifolius$ and $Cirsium\ arvense$ in grassland A. K. OSWALD	55
3.	INNOVATIONS IN APPLICATION METHODS	63
	The development of localised insecticide placement methods in soil D. L. SUETT and A. R. THOMPSON	65
	Biological results obtained with the handheld "Electrodyn" spraying system R. PASCOE	75
	Review of the relationship between chemical deposits achieved with electrostatically charged rotary atomisers and their biological effects G. R. CAYLEY, P. E. ETHERIDGE, R. E. GOODCHILD, D. C. GRIFFITHS, P. J. HULME, R. J. LEWTHWAITE, B. J. PYE and G. C. SCOTT	87
	Using the seed as a chemical carrier P. J. BAUGHAN, A. J. BIDDLE, J. A. BLACKETT and A. M. TOMS	97
	Field trials with the Girojet M. MOREL	107

	System ES, an electrostatic spraying system — 1984 U.K. trials C. C. PAY	113
	Presented as a poster:-	
	Preliminary experiments on the use of induction charged nozzles for applying a herbicide to control broad-leaved weeds in cereals M. C. PHILLIPS and T. HARRINGTON	121
4.	ADJUVANT AND FORMULATION EFFECTIVENESS Effect of addivites on foliar wetting and uptake of glyphosate into gorse (Ulex europaeus)	125
	J. A. ZABKIEWICZ, R. E. GASKIN and J. M. BALNEAVES	127
	Studies with alternative glyphosate formulations D. J. TURNER and P. M. TABBUSH	135
	The effect of a surfactant on alloxydim-sodium and sethoxydim potency J. C. STREIBIG and K. E. THONKE	147
	The effect of a surfactant oil/mixture and application method on the activity of dichlorprop for the control of broad-leaved weeds in spring barley P. AYRES and D. J. TURNER	155
5.	THE PHYSICS OF APPLICATION Pesticide application — How can we improve our understanding and control of	161
	the process? B. W. YOUNG	163
	Deposition and penetration of sprays H. GOELICH	173
	Prediction and analysis of spray penetration into plant canopies D. H. BACHE	183
	Relationships of hydraulic nozzle and spinning disc spray characteristics to retention and distribution in cereals N. M. WESTERN, E. C. HISLOP, P. J. HERRINGTON and S. A. WOODLEY	191
	The effect of volume of application from hydraulic nozzles on the partitioning	131
	of a pesticide spray in a cereal canopy J. E. BRYANT and R. J. COURSHEE	201
	An evaluation of aerially applied ULV and LV sprays using a double spray system and two tracers C. S. PARKIN, I. OUTRAM, A. J. LAST and A. P. W. THOMAS	211
	Presented as posters:-	
	Surfactants, droplet formation and spray retention N. H. ANDERSON and D. J. HALL	221
	The safety and efficiency of chemical transfer systems G. R. BARNETT	223
6 &	7 THE BIOLOGY OF APPLICATION	225
	Effect of changing droplet trajectory on collection efficiency	997

The effect of nozzle type and 2,4-D concentration on spray collection by wheat and weeds C. R. DEMPSEY, J. H. COMBELLACK and R. G. RICHARDSON	235
The influence of cereal canopy and application method on spray deposition and biological activity of a herbicide for broad-leaved weed control P. AYRES, W. A. TAYLOR and G. E. COTTERILL	241
Studies on the relationships between the properties of carrier solvents and the biological efficacy of ULV applied drops of the insecticide cypermethrin G. J. CREASE, M. G. FORD and D. W. SALT	251
Localised activity of ULV pesticide droplets against sedentary pests I. J. WYATT, M. R. ABDALLA, A. PALMER and D. C. MUNTHALI	259
A biological appraisal of fungicide application in the tropics T. H. MABBETT	265
The growth effects of cucumber on spray retention and initial deposition T. H. MABBETT and R. H. PHELPS	279
Spray factors and fungicidal control of apple powdery mildew P. J. HERRINGTON, E. C. HISLOP, N. M. WESTERN, K. G. JONES, B. K. COOKE, S. E. WOODLEY and A. C. CHAPPLE	289
A comparison of alternative spray techniques in cereals B. K. COOKE, P. J. HERRINGTON, K. G. JONES, N. M. WESTERN, S. E. WOODLEY, A. C. CHAPPLE and E. C. HISLOP	299
ORGANISATIONS PRESENTING DISPLAYS	311