BRITISH CROP PROTECTION COUNCIL

MONOGRAPH No. 22

Proceedings of a Symposium on

CONTROLLED DROP APPLICATION

12th-13th April, 1978

Held at the University of Reading

Proceedings BCPC Symposium : Controlled Drop Application 1978

CONTENTS

	Page
SESSION 1 - OPENING LECTURE The background and role of controlled drop application	1
D. L. Gunn	
SESSION 2 - MEANS OF ACHIEVING CONTROL OF DROP SIZE	
Rotary atomization A. R. Frost	7
An introduction to in-line holography and its application P. Dunn and J. M. Walls	23
Statistical description of spray dropsize for controlled drop application D. R. Johnstone	35
SESSION 3 - DROP SIZE AND ITS INFLUENCE ON DEPOSITION	
The influence of physical and meteorological factors on the deposition and drift of spray droplets of controlled size D. R. Johnstone	43
Effects of volume rate and drop size on the retention of an aqueous solution by Avena fatua L C. R. Merritt and W. A. Taylor	59
The effect of wind turbulence and crop characteristics on the dispersal of aerial sprays T. J. Lawson and S. Uk	67
Penetration of controlled drop spray of <u>Bacillus thuringiensis</u> into chrysanthemum beds compared with high volume spray and thermal fog P. Jarrett, H. D. Burges and G. A. Matthews	75
Behaviour of single drops and sprays in different climatic conditions in a climate tower M. Nosseinipour	83
Factors concerning the penetration and distribution of drops in low growing crops P. Jegatheeswaran	91
SESSION 4 - FIELD EQUIPMENT FOR CONTROLLED DROP APPLICATION	
Reduction of active ingredient dosage by selecting appropriate droplet size for the target E. J. Bals	101
Development of the Microdrop CDA Sprayer H. Farmery	107

	Page
The design and construction of a machine to compare CDA and hydraulic nozzles on a field scale I. Rutherford	111
The Richmond Gibson controlled drop application trials sprayer N. J. Hind	117
Portable micro-tip nozzle assembly for producing controlled monosize droplets for use in field micro-plot experiments S. Uk	121
Preliminary trials with a light hovercraft for CDA spraying D. R. Johnstone, G. G. Pope, M. Andrews and G. R. Stacey	129
A new petrol-engined air assisted spinning disc sprayer P. Fuller Lewis and N. K. Sylvester	137

```
A simple voltage regulator for spinning disc CDA sprayers 145
A. C. Arnold
```

```
An aural aid to govern walking speed
A. C. Arnold and E. W. Thornhill
```

```
Modifications in knapsack mistblower design to improve spray 151
efficiency on tall tree crops
R. MacFarlane and G. A. Matthews
```

SESSION 5 - BIOLOGICAL EFFECTIVENESS

A comparison of controlled drop and conventional application 157 of three soil-applied herbicides to an organic soil M. J. May and P. Ayres

The influence of application method on the control of wildoats (Avena fatua L. and Avena ludoviciana Dur.) in winter wheat by difenzoquat applied at a range of growth stages P. Ayres

The performance of a prototype Microdrop (CDA) Sprayer for 171 herbicide application

A. J. Mayes and T. W. Blanchard

```
Controlled drop application of glyphosate, difenzoquat and dichlorprop
D. J. Turner and M. P. C. Loader
```

The field performance of some herbicides applied by rotary atomiser in spray volumes of 5-50 1/ha R. C. Robinson

Sprayers and sprinklers with controlled drop application for biological research and agricultural practice M. S. Sokolov, V. F. Dunski and N. V. Nikitin

Forest weed control with different formulations of atrazine, propyzamide and an atrazine/cyanazine mixture applied by hand-held controlled drop applicator W. J. McCavish Copies available from the Symposium Secretary

179

185

193

	Tage
Spot spraying with hand-held CDA equipment in Australia; a progress report on suitability of equipment and herbicides J. H. Combellack, R. V. Harris, R. G. Richardson, K. Shaw and K. Turnball	199
Controlled droplet application (CDA) of pesticides in pest management G. A. Matthews	213
Contact toxicity to tsetse flies of deposits with different drop size characteristics A. B. Hadaway, F. Barlow, C. K. Turner and L. S. Flower	219
The relevance of ultra low volume spraying for the application of fungicides to protect winter lettuce under glass against grey mould N. K. Sylvester	231
A preliminary evaluation of an ultra low dosage of pirimicarb against Sitobion avenae on winter wheat S. R. Pickin	237
SESSION 6 - REGULATORY ASPECTS	
CDA - a health peril or panacea R. Goulding	243
Pesticide application and efficacy from the approval point of view $\varkappa.~J.$ Makepeace	249
SESSION 7 - THE FUTURE OF CONTROLLED DROP APPLICATION	
The contractor's view of CDA P. J. Long	259
A view of the impact of CDA on the agrochemical industry "Agrochemicals as good as their application" R. F. Norman	265
The farmer's viewpoint J. S. Rymer	271

٠.,

Page

vii