

BRITISH CROP PROTECTION COUNCIL

MONOGRAPH NUMBER 2

PROCEEDINGS OF A SYMPOSIUM FOR RESEARCH WORKERS

ON

PESTICIDE APPLICATION

18th February, 1970

Held at the office of the National Association of
Corn and Agricultural Merchants, Mark Lane, London E.C.3.

Editors: J. B. Byass
J. Holroyd

CONTENTS

	Page
Foreword Dr. D. RUDD JONES	v
Introductory Note	vi
Morning Session: CURRENT RESEARCH	
<u>The Performance of Farm Sprayers</u>	
Separation of the Application Factors which Determine Sprayer Performance	
H. J. NATION	Inf
A Review of Procedures and Techniques for Testing Ground Crop Sprayers	
B. RICE	1
The Advantages of Full Cone Jets for Spraying Herbicides	
Dr. H. G. van der WEIJ	12
Discussion	
opened by A. NORDBY	21
<u>Improved Application in Relation to Biological Requirements</u>	
The Effects of Volume, Drop Size and Concentration and their Interaction on the Control of Apple Powdery Mildew by Dinocap	
E. L. FRICK	23
The Relationship between Air Volume, Air Pressure and Spray Distribution in Fruit Trees	
J. M. RANDALL	Inf
Methods and Equipment in Controlling Grey Mould (<u>Botrytis cinerea</u>) in Strawberries	
A. NORDBY	*
A Technique for the Sub-surface Placement of Herbicides for Research Purposes	
M. R. HOLDEN and W. A. TAYLOR	34
The Penetration of Sprays through Cereals and their Retention on Plant Surfaces	
J. R. LAKE	Inf

Inf = Informal paper only

* = Published elsewhere in 1969. Research Ref. No. 17, Norwegian Institute of Agricultural Engineering, Vollebekk

	Page
A note on the Uniformity of Deposits of Agricultural Chemicals R. J. COURSHÉE	Inf
Discussion opened by Dr. G. S. HARTLEY	41
<u>Invited Paper</u>	
Economic Aspects of Application Involving Specialised Equipment K. P. PARISH	43
<u>Research Notes</u>	
Laboratory Methods for the Dimensional Analysis of Droplet Populations Produced by Agricultural Sprayers P. GOFFRE and S. MUSILLAMI	49
A Rapid Technique for Assessing the Efficiency of High Volume (run-off) Spray Application D. R. JOHNSTONE	54
Spray Formulation from Vibrating Jets J. R. LAKE, R. F. HILL and J. S. COLES	61
A Device for Sampling Droplets Moving in High Velocity Airstreams C. W. LEE	69
Drop Size Analysing Methods J. ZASKE	72
Afternoon Session: DEVELOPMENTS IN APPLICATION TECHNIQUES	
<u>Ultra Low Volume</u>	
Developments in Spray Application at Ultra-low Volume Rates R. V. JOYCE	76
Notes on the Hazards to Operators G. A. LLOYD	Inf
Apple Pest and Disease Control by ULV Spraying H. R. MAPOTHER and N. G. MORGAN	83
Discussion opened by N. G. MORGAN	Inf

Inf = Informal paper only

	Page
<u>Granule Application</u>	
Tailoring to the Requirements of a Granular Insecticide: the Development of Thimet Phorate Granules J. J. B. CALDICOTT	89
A Review of the Development of a Granular Systemic Insecticide Based on Disulfoton J. D. FORREST and F. B. HALL	95
The Mechanics of Granule Application H. FARMERY	101
Metering and Distributing Coarse and Fine Granules H. GOEHLICH	107
Dry Formulations for Selective Weed Control in Cereals J. E. PALMER	114
Discussion opened by J. HOLROYD	Inf
The Metering and Dispensing of Granules and Liquid Concentrates R. C. AMSDEN	124
An Assessment of Current Research and Development Effort in Pesticide Application R. F. NORMAN	130
Concluding Remarks on Symposium J. D. FRYER	132
List of Delegates	134

Inf = Informal paper only