

PROCEEDINGS OF THE

SEVENTH

BRITISH WEED CONTROL

CONFERENCE

1964

HOTEL METROPOLE, BRIGHTON

ENGLAND

NOVEMBER 24th, 25th and 26th, 1964

The Conference was organised by the British Weed Control Council. The Proceedings may be obtained from the Secretary, 95, Wigmore Street, London.W.1.

CONTENTS

TUESDAY, 24th NOVEMBER, 1964

	<u>Session I</u>	Page
Opening address		
THE RT. HON. THE LORD NETHERTHORPE		(Vol. 3)
Weed control in arable crops - a review		
DR. E. K. WOODFORD, Grassland Research Institute		(Vol. 3)
Session II		
NEW HERBICIDES		
Ioxynil - a new selective herbicide		
§. L. WAIN, Wye College, University of London		1
Discovery of ioxynil and its development in the United States		
R. D. HART, J. R. BISHOP and A. R. COOKE, Amchem Products, U.S.A.		3
A summary of chemical and biological properties of ioxynil and bromoxynil		
B. J. HEYWOOD, K. CARPENTER and Helen J. COTTRELL, May and Baker Ltd		10
The growth of bacteria, fungi and algae in the presence of the 3,5-dihalogeno-4-hydroxybenzonitriles with comparative data for substituted aryloxyalkanecarboxylic acids		
W. W. FLETCHER and J. E. SMITH, University of Strathclyde, Glasgow		20
4-amino-3,5,6-trichloropicolinic acid, a new systemic herbicide useful for the control of many world-wide vegetation problems		
P. M. RITTY, The Dow Chemical Company, U.S.A.		23
New herbicides: substituted carbamoylmethyl bipyridyls, P.P. 407 and P.P. 745		
H. M. FOX, Plant Protection Ltd		29
4-chloro-2-oxobenzothiazolin-3-ylactic acid, a new plant growth substance herbicide		
E. L. LEAFE, Boots Pure Drug Co. Ltd		32
Preliminary investigations into the herbicidal properties of 4,5,7-trichlorobenzthiadiazole		
J. DAAMS, n.v. Philips-Duphar, Holland		(Vol. 3)

Page

An experimental herbicide for the selective control of annual grasses in turf and crops R. W. VARNER, M. B. WEED and H. L. PLOEG, E. I. du Pont de Nemours & Co. Inc., U.S.A.	38
Substituted perhydrotriazines, a new group of herbicides L. EUE, H. HACK, W. SCHÄFER and R. WEGLER, Farbenfabriken Bayer A.G., West Germany	44
The use of CCC to prevent lodging in wheat J. J. B. CALDICOTT and C. D. LINDLEY, Cyanamid of Great Britain Ltd	49

Session III(A)CEREALS

Chemical weed control in cereals in Canada MR. H. A. FRIESEN, Department of Agriculture, Canada	(Vol. 3)
An interim report on ioxynil for weed control in cereals R. JOICE and J. NORRIS, A. H. Marks & Co. Ltd	57
The use of ioxynil as a selective herbicide in cereals in the U.K. K. CARPENTER, H. J. TERRY, J. H. COMBELLACK and D. SOPER May and Baker Ltd	71
Ioxynil in Sweden R. ELAMZON, Gullviks Fabriks AB, Sweden	88
Experiments on the use of ioxynil in cereals J. HAUTEUR and R. CANETTO, Compagnie Française des Produits Industriels, France	96
The use of ioxynil as a selective weedkiller in cereals R. A. FUSSE, W. R. DUDLIK and J. H. KIRCH, Amchem Products U.S.A.	100
Bipyridilium herbicides, field trials with PP 407 and PP 745 as selective herbicides for weed control in cereals H. M. FOX and C. R. BEECH, Plant Protection Ltd	108
Selective weed control in British cereal crops with 4-amino-3,5,6-trichloropicolinic acid H. M. LAWSON, Dow Chemical Company (U.K.) Ltd	122
A mecoprop + 2,4-D mixture for the control of MCPA-resistant weeds in cereals K. G. DRAKE and A. F. RAYBONE, Plant Protection Ltd	128

	Page
Weed control in cereals in France, present position - experiments carried out in 1964 R. FAIVRE-DUPAIGRE and J. ROGNON, Institut Technique des Céréales et des Fourrages, France	136
Gramineous weeds in cereals in West Germany and their control B. RADEMACHER, W. KOCH and B. WÜRZER, Landwirtschaftliche Hochschule Hohenheim, West Germany	146
The use of dichlobenil in the control of <u>Alopecurus</u> <u>myosuroides</u> in winter wheat J. C. LEROY, Société La Quinoleine, France	153
The evaluation of tri-allate for the control of wild oats in cereals in the U.K. G. B. LUSH and A. J. MAYES, Boots Pure Drug Co. Ltd	164
The genetic response of barley varieties to DDT and barban and its significance in crop production J. D. HAYES, Welsh Plant Breeding Station, and R. K. PFEIFFER, Fisons Pest Control Ltd	171
<u>Session III(B)</u>	
FRUIT, ORNAMENTALS AND FORESTRY	
Developments in weed control in fruit crops on the European continent W. VAN DER ZWEEP, D. VAN STAALDUINE and P. GODDRIE, Wageningen, Netherlands	(Vol. 3)
Herbicides for early planted strawberries MISS H. M. HUGHES, Efford Experimental Horticulture Station	173
Weed control in strawberries with chloroxuron J. G. DAVISON, Agricultural Chemicals Approval Organisation .	177
Investigations using chloroxuron as a residual herbicide in strawberries A. V. LEWIS and M. R. L. W. AYERS, CIBA Ltd., Horsham	183
Further progress report on strawberry herbicide experi- ments at Mylnefield R. J. STEPHENS, Scottish Horticultural Research Institute ...	191
A comparison of chemical and cultural methods of weed control in raspberries D. W. ROBINSON, Horticultural Centre, Loughgall, N. Ireland .	195

	Page
Effects of the use of herbicides on the growth, cropping and weed flora of raspberry plantations; a third progress report R. J. STEPHENS, Scottish Horticultural Research Institute	203
The use of 2,6-dichlorothiobenzamide in top and soft fruit H. SANDFORD, Shell Chemical Co. Ltd and Triazines in top fruit viticulture A. GAST and J. GROB, J. R. Geigy S.A., Switzerland	208 . 217
The response of rootstocks to the use of certain herbicides in the nursery R. I. C. HOLLOWAY, East Malling Research Station	933 (Vol.2)
Pot experiments on the susceptibility of perennial crops to soil applied herbicides G. W. IVENS, A.R.C. Weed Research Organisation	227
Trials of herbicides on narcissus and tulip Elizabeth D. TURQUAND, Kirton Experimental Husbandry Farm	235
Herbicide trials on dahlias D. V. CLAY and G. W. IVENS, A.R.C. Weed Research Organisation	24†
Experiments on weed control in sown flower crops G. W. IVENS, A.R.C. Weed Research Organisation	248
Paraquat as a pre-emergence spray for forest seedbeds J. R. ALDHous, Forestry Commission Research Station	256
Weed killing in young forest plantations using paraquat W. H. JACK, Ministry of Agriculture, Belfast	263
The effects of paraquat, 2,6-dichlorothiobenzamide and 4-amino-3,5,6-trichloropicolinic acid ("Tordon") on species planted in the forest J. R. ALDHous, Forestry Commission Research Station	267
The use of herbicides in a tree and shrub nursery M. O. SLOCOCK, Walter C. Slocock Ltd., Surrey	276
Disodium methylarsonate in rubber cultivation P. RIEPMA, Rubber Research Institute, Malaya	282

Session IV(A)

Page

MODE OF ACTION

Some new findings on the mode of action and the metabolism of triazine herbicides E. KNUSLI, J. R. Geigy S.A., Switzerland	287
Some aspects of the mode of action of substituted phenoxyacetic acids G. E. BLACKMAN, University of Oxford	295
Ioxynil - some considerations on its mode of action R. L. WAIN, Wye College, University of London	306
Mode of action of the bipyridylum herbicides, diquat and paraquat A. CALDERBANK, Imperial Chemical Industries Ltd	312
Some effects of diquat and simetone on CO ₂ uptake and transpiration of <u>Phaseolus vulgaris</u> J. L. P. VAN OORSCHOT, Institute for Biological and Chemical Research on Field Crops and Herbage, Netherlands	321

Session IV(B)

HERBAGE SEED AND FORAGE CROPS

Weed control in herbage seed crops W. R. FURTICK, Oregon State University, U.S.A.	325
Herbicides and desiccants in herbage seed crops in the Federal Republic of Germany G. ZIEGENBEIN, Staatliche Lehr-und Versuchsanstalt fur Grünlandwirtschaft und Futterbau, West Germany	333
Trials for control of <u>Alopecurus myosuroides</u> Huds. (blackgrass) in grass seed crops R. LEJEUNE, G. GIRAUD, H. L. DENAFFE and X. DE GOURNAY, Institut Nationale de la Recherche Agronomique, France	342
Germination of <u>Alopecurus myosuroides</u> Huds. (blackgrass) MISS J. M. THURSTON, Rothamsted Experimental Station	349
Control of <u>Alopecurus myosuroides</u> (blackgrass) and other grass weeds in grass seed crops T. J. ARTHUR and J. P. SHILDRICK, National Institute of Agricultural Botany	352
Growth regulator herbicides on grass seed crops prior to seed harvest T. J. ARTHUR and J. P. SHILDRICK, National Institute of Agricultural Botany	361

	Page
Herbicides in grass seed production J. LEWIS, Welsh Plant Breeding Station	367
Trials on weed control in lucerne and red clover seed crops R. FAIVRE-DUPAIGRE and F. BOUCHET, Institut Technique des Céréales et des Fourrages, France	372
Preliminary experiments with ioxynil and bromoxynil in forage legumes R. W. E. BALL, Helen J. COTTRELL and H. J. TERRY, May and Baker Ltd	381
Plant competition and weed control in maize E. S. BUNTING and J. W. LUDWIG, A.R.C. Unit of Experi- mental Agronomy	385
Aspects of weed competition in kale J. L. HALMERTON, University College of Wales	389
Evaluation of the tolerance of kale to amitrole-T R. JOICE and J. NORRIS, A. H. Marks & Co. Ltd	396

CONTENTS

WEDNESDAY, 25th NOVEMBER, 1964

<u>Session V</u>	Page
GRASSLAND	
Grassland or woodland? PROFESSOR J. D. IVINS, University of Nottingham	(Vol. 3)
HORTICULTURE	
Horticulture review DR. D. W. ROBINSON, The Agricultural Institute, Eire	(Vol. 3)
<u>Session VI</u>	
HERBICIDES IN THE SOIL	
The behaviour of herbicides in soil R. P. UPCHURCH, University of North Carolina, U.S.A.	(Vol. 3)
WEED BIOLOGY	
Developmental physiology of rhizomatous and creeping plants PROFESSOR P. F. WAREING, University College of Wales	(Vol. 3)
<u>Session VII(A)</u>	
POTATOES	
An introduction to the 1963-64 main-crop potato survey MR. C. de B. CODRINGTON, Potato Marketing Board	(Vol. 3)
Potatoes free of weeds J. G. ELLIOTT and T. I. COX, A.R.C. Weed Research Organisation	401
Experimental work on the use of triazines for weed control in potatoes in England R. K. PFEIFFER and J. D. PHILLIPS, Fisons Pest Control Ltd ..	411
Evaluation of a dinoseb emulsifiable oil formulation for pre-emergence weed control in potatoes R. JOICE and J. NORRIS, A. H. Marks & Co. Ltd	423
The use of linuron for the control of annual weeds in potatoes W. T. COWAN, Farm Protection Ltd and N. B. JOY, The Du Pont Co. (U.K.) Ltd	430

	Page
Status and prospects of weed control with methoxy-urea compounds in potato growing, taking into consideration the residue problem K. HÄRTEL, Farbwerke Hoechst, AG., West Germany	441
C.3126 - a new urea-derivative herbicide in potatoes J. SCHULER and L. EBNER, CIBA Ltd., Switzerland	450
West of Scotland trials of potato herbicides, 1961-64 H. A. WATERSON, West of Scotland Agricultural College	461
Yield response to chemical weed control in potatoes E. B. SCRAGG, North of Scotland College of Agriculture	468
Herbicide trials with potatoes at Mylnefield, 1963-64 R. J. STEPHENS, Scottish Horticultural Research Institute ...	475
Weed control in potatoes - experiences in Northern Ireland, 1963 J. M. INGRAM, Strabane Agricultural School, Co. Tyrone	483
Some implications of the use of herbicides in the potato crop R. N. ECKERSALL and P. M. BRENNER, University of Nottingham .	487
Investigations into the use of herbicides in potato crops on Experimental Husbandry Farms F. E. SHOTTON, Terrington St. Clements E.H.F.	494
'Beds', row widths, cultivation and weed control in potatoes H. C. GREEN, National Institute of Agricultural Engineering .	504
Plant population and crop density in relation to the use of herbicides in potatoes R. G. HUGHES, National Agricultural Advisory Service	512
Weed control and plant population studies in potatoes M. EDDOWES, Harper Adams College, Newport	520
Weed control by herbicides in potatoes J. R. MOFFAT, Rothamsted Experimental Station	524
The influence of chemical weeding on the growth and yield of the potato D. WILLIS, Vitax Ltd., Ormskirk	535

	Page
The commercial application of the 'non-cultivation' method of growing potatoes using herbicides instead of mechanical weed control N. S. MILNE and C. L. HYDE, J. M. Stokes Ltd., Evesham	540
Chemical weed control in potatoes in the seed production area of Hanover, West Germany W. KABIERCH, Uelsen, West Germany	544
Investigations on chemical weed control in potatoes in West Germany CHR. PATZOLD, Braunschweig, West Germany	546
Session VII(B)	
WEED BIOLOGY	
Some factors affecting the growth of two aquatic weed species of the Nile - water hyacinth (<u>Eichhornia crassipes</u> Solms) and water lettuce (<u>Pistia stratiotes</u> L.) Mohammed OBEID and M. J. CHADWICK, University of Khartoum ...	548
The biology of <u>Cirsium arvense</u> (L.) Scop G. R. SAGAR and H. M. RAWSON, University College of North Wales	553
<u>Chondrilla juncea</u> L. (Skeleton weed) in Australia R. H. MOORE, C.S.I.R.O., Division of Plant Industry, Australia	563
A competition study of <u>Cardaria</u> spp. and <u>Centaurea repens</u> G. W. SELLECK, Monsanto Europe, Belgium	569
Hemiparasitic weeds R. N. GOVIER and J. L. HARPER, University College of North Wales	577
The incidence and significance of injurious weed seeds in crop seed D. B. MACKAY, Official Seed Testing Station, Cambridge	583
Weed studies in winter wheat MISS J. M. THURSTON, Rothamsted Experimental Station	592
Emergence of weed seedlings in the field and the effects of different frequencies of cultivation R. J. CHANCELLOR, A.R.C. Weed Research Organisation	599

	Page
The depth of weed seed germination in the field R. J. CHANCELLOR, A.R.C. Weed Research Organisation	607
The survival of wild oats (<i>Avena fatua</i>) under continuous spring barley growing J. E. WHYBREW, Boxworth Experimental Husbandry Farm	614
The emergence and growth of <i>Avena fatua</i> from different depths in the soil J. HOLROYD, A.R.C. Weed Research Organisation	621
Variations in the after-ripening requirement of <i>Polygonum aviculare</i> seeds J. L. HALLERTON, University College of Wales	628
Session VIII(A)	
SUGAR BEET AND VEGETABLES	
Some factors involved in the selectivity of pyrazon on sugar beets H. BEINHAUER, A. FISCHER, M. HANF and J. JUNG, Badische Anilin & Soda Fabrik A.G., West Germany	635
Further experiments with the use of pyrazon in sugar beet G. W. CUSSANS, Norfolk Agricultural Station	643
Trials on mixing pyrazon into the soil for sugar beet crops L. A. DURGEAT, Institut Technique de la Betterave and J. LHOSTE and F. VERNIE, Societe Procida, France	647
Further experiments with the use of 1-phenyl-4-amino-5-chloropyridazone-6 (pyrazon) for the control of annual weeds in sugar beet G. B. LUSH and A. J. MAYES, Boots Pure Drug Co. Ltd	651
The use of pyrazon for pre-emergence weed control in sugar beet F. R. STOVELL and M. B. S. TULLOH, Shell Chemical Co. Ltd ...	660
Some experiments with 3-cyclohexyl-5,6-trimethylene uracil in sugar beet G. W. CUSSANS, Norfolk Agricultural Station	671
A progress report on weed control in transplanted and direct sown brassica crops D. J. ALLOTT, Horticultural Centre, Loughgall, N. Ireland ...	679

Further experience in the use of desmetryne on kale and other brassicas C. J. EDWARDS and H. M. HOLMES, Fisons Pest Control Ltd	688
The control of weeds in <u>Brassicaceae</u> with post-emergence applications of 2,4-dichlorophenyl-4-nitrophenyl ether D. TYSON, Pan Britannica Industries Ltd. and D. BARTLETT, Murphy Chemical Company Ltd	698
Herbicide trials with carrots and red beet at Lynnefield, 1963-4 R. J. STEPHENS, D. W. L. SCOTT and M. MCK. K. WILLOCK, Scottish Horticultural Research Institute	701
Experiments with pre-emergence treatments for weed control in carrots, parsley and parsnips H. A. ROBERTS and B. J. WILSON, National Vegetable Research Station	706
N-4-(p-methoxy-phenoxy)-phenyl-N,N-dimethylurea, a new selective herbicide in onions L. EHENER and J. SCHULER, CIBA Ltd., Switzerland	711
Experiments with post-emergence treatments for weed control in drilled onions H. A. ROBERTS and B. J. WILSON, National Vegetable Research Station	719
Trials with herbicides in onions grown from seed and sets J. C. CASSIDY and P. J. DOHERTY, The Agricultural Institute, Eire	727
Experiments on the control of broad-leaved weeds in peas - a progress report 1963-64 J. M. KING and G. P. GENT, Pea Growing Research Organisation	733
Control of wild oats (<u>Avena fatua</u>) in peas - a progress report 1963-64 W. A. ARMSBY and A. J. GANE, Pea Growing Research Organisation	742
Trials with herbicides in French beans J. C. CASSIDY and P. J. DOHERTY, The Agricultural Institute, Eire	749
CDEC - its efficacy in vegetables - a review G. W. SELLECK, Monsanto Europe, Belgium	756
Control of annual weeds in spearmint (<u>Mentha spicata</u>) G. H. DANIEL, J. and J. Colman Ltd., Norwich	760

Session VIII(B)

Page

GRASSLAND

A non-tillage method for seeding perennial grasses using paraquat on downy brome - infested rangelands R. A. EVANS, R. E. ECKERT, Jr. and B. L. KAY, U.S.D.A., University of Nevada and University of California, U.S.A.	767
Paraquat - an aid to the seeding and management of range lands in the Mediterranean climate of California B. L. KAY, University of California, U.S.A.	771
The renovation of permanent pastures with herbicides E. J. PETERS, U.S.D.A., University of Missouri, U.S.A.	775
The use of herbicides for renovation and improvements of grasslands W. R. FURTICK, Oregon State University, U.S.A.	783
Establishment of legumes in old <u>Poa pratensis</u> L. sod by use of paraquat and strip-tillage for seedbed preparation T. H. TAYLOR, J. M. ENGLAND, R. E. POWELL, J. F. FREEMAN, C. K. KLINE and W. C. TRIPLETON, Jr., University of Kentucky, U.S.A.	792
Review of pasture weed control in New Zealand L. J. MATTHEWS, Department of Agriculture, New Zealand	803
Some experiments with short-circuiting cultivation M. W. CROSS and G. S. ROBINSON, Massey University of Manawatu, New Zealand	809
Chemical establishment and renovation of pastures in Southern Hawkes Bay and Northern Wairarapa L. W. BLACKMORE, Department of Agriculture, New Zealand	813
The use of bipyridyls as an aid to pasture renovation in South Australia M. A. ROSS and P. F. COCKS, Department of Agriculture Australia	821
The use of paraquat in hill land surface seeding J. F. YOUNG, North of Scotland College of Agriculture	825
Herbicides as aids in hill-pasture improvement R. G. HEDDLE and C. D. YOUNG, Edinburgh School of Agriculture	829

	Page
Technical and practical significance of chemical cultivation in West of Scotland Hill Land improvement I. V. HUNT, Glasgow and West of Scotland College of Agriculture	840
Sward renovation - some N.A.A.S. experience, 1963-64 S. A. EVANS, National Agricultural Advisory Service	847
Field factors influencing pasture re-seeding following the use of herbicides T. GLEESON, Agricultural Institute, Eire	855
The selective control of grasses in permanent pasture J. G. ELLIOTT and G. P. ALLEN, A.R.C. Weed Research Organisation	865
Permanent grassland in the Federal Republic of Germany - present status and possible improvement G. ZIEGENBEIN, Staatliche Lehr- und Versuchsanstalt für Gründlandwirtschaft und Futterbau, West Germany	879
The control of bracken fern with 4-amino-3,5,6-trichloropicolinic acid H. M. LAWSON, Dow Chemical Co. (U.K.) Ltd	887
Control of bracken (<i>Pteridium aquilinum</i> L.) with 4-amino-3,5,6-trichloropicolinic acid J. LHOSTE, F. VERNIE and A. CASANOVA, Procida, France	891
Control of bracken (<i>Pteridium aquilinum</i> L.) with dicamba J. R. ALDHOUS, Forestry Commission	896
THURSDAY, 26th NOVEMBER, 1964	
<u>Session IX</u>	
The European Weed Research Council - a Progress Report MR. J. D. FRYER, A.R.C. Weed Research Organisation	(Vol. 3)
Methods for the rapid bio-assay of herbicides C. PARKER, A.R.C. Unit of Experimental Agronomy	899
The glasshouse evaluation of granular herbicides P. A. GABBOTT and D. H. PAYNE, Shell Research Ltd	903
The use of paraquat as an alternative to ploughing A. E. M. HOOD, D. G. SHARPE, D. W. HALL and R. COTTERELL, Imperial Chemical Industries, Ltd	907

Page

The use of triazine herbicides to replace cultivations in dryland sorghum in Israel M. HOROWITZ, Volcani Institute of Agricultural Research Israel	913
A report on a project for drift free aerial spraying of water weeds E. C. S. LITTLE and P. O. ROBSON, A.R.C. Weed Research Organisation, and D. R. JOHNSTONE, Tropical Pesticides Research Unit	920
Flame cultivation trials E. J. GREEK, Maywick Appliances, Ltd	925
The side effects of pesticides on plant growth DR. W. E. RIPPER, Manor Farm, Docking	(Vol. 3)

Session X

PESTICIDE SAFETY.

TOXICOLOGY, HANDLING AND RESIDUES

Official requirements under the Pesticides Safety Precautions Scheme DR. E. J. MILLER, Plant Pathology Laboratory	(Vol. 3)
Toxicological information - its requirement and purpose in industry DR. A. A. B. SWANN, Industrial Hygiene Research Laboratory ...	(Vol. 3)
Toxicological information - its requirement and purpose in Government DR. H. B. STONER, Medical Research Council, Carshalton	(Vol. 3)
Wildlife information - its requirement and purpose DR. N. J. MOORE, Nature Conservancy	(Vol. 3)
Residue information - its requirement and purpose MR. J. A. R. BATES, Plant Pathology Laboratory	(Vol. 3)

Session XI

PLANT PHYSIOLOGY

Long distance transport in plants PROFESSOR P. E. WEATHERLEY, University of Aberdeen	(Vol. 3)
---	----------

(From SESSION III(B) FRUIT, ORNAMENTALS AND FORESTRY)

The response of rootstocks to the use of certain herbicides in the nursery R. I. C. HOLLOWAY, East Malling Research Station	933
---	-----

PROCEEDINGS OF THE

SEVENTH

BRITISH WEED CONTROL

CONFERENCE

1964

HOTEL METROPOLE, BRIGHTON

ENGLAND

NOVEMBER 24th, 25th and 26th, 1964

The Conference was organised by the British Weed Control Council. The Proceedings may be obtained from the Secretary, 95 Wigmore Street, London, W.1.

CONTENTS

TUESDAY, 24th NOVEMBER, 1964

	<u>Session 1</u>			
Opening address				
THE RT. HON. THE LORD NETHERTHORPE				937
Weed control in arable crops				
E. K. WOODFORD, The Grassland Research Institute				944
Discussion on preceding paper				963

Session III(A)

CEREALS

Weed control in cereals in Western Canada				
H. A. FRIESEN, Experimental Farm, Lacombe, Alberta, Canada				965

Session III(B)

FRUIT, ORNAMENTALS AND FORESTRY

Developments in weed control in fruit crops on the European continent				
W. VAN DER ZWEEP, D. VAN STAALDUINE and P. GODDRIE, Wageningen and Wilhelminadorp, Netherlands.....				978

WEDNESDAY, 25th NOVEMBER, 1964

Session V

GRASSLAND

Grassland or woodland?				
PROFESSOR J. D. IVINS, University of Nottingham				985
Discussion on preceding paper				992

HORTICULTURE

Weed Control in horticulture - a review				
D. W. ROBINSON, The Agricultural Institute, Eire				994
Discussion on preceding paper				1010

Session VI

HERBICIDES IN THE SOIL

The behavior of herbicides in the soil				
R. P. UPCHURCH, University of North Carolina, U.S.A.				1011
Discussion on preceding paper				1019
The developmental physiology of rhizomatous and creeping plants				
PROFESSOR P. F. WAREING, University College of Wales				1020

Session VII(A)

Page

POTATOES

- An introduction to the survey of maincrop potatoes, 1963
C. de B. CODRINGTON, Potato Marketing Board 1031

THURSDAY, 26th NOVEMBER, 1964

Session IX

- The European Weed Research Council - A progress report
PROFESSOR J. M. T. STRYKERS, State Agricultural University,
Ghent, Belgium 1034
- Side effects of pesticides on plant growth
W. E. RIPPER, Manor Farm, Docking, Norfolk 1040
- Discussion on the preceding paper 1058

Session X

PESTICIDE SAFETY

TOXICOLOGY, HANDLING AND RESIDUES

- Official requirements under the Pesticides Safety Precautions Scheme
E. J. MILLER, Plant Pathology Laboratory 1059
- Toxicological information - its requirement and purpose in industry
A. A. B. SWAN, I.C.I. Industrial Hygiene Research Laboratory .. 1061
- Toxicological information, its requirement and purpose for government
H. B. STONER, Medical Research Council, Carshalton 1064
- Wild life information - its requirement and purpose
N. W. MOORE, Nature Conservancy, Monkswood Experimental Station 1067
- Residue information - its requirement and purpose
J. A. R. BATES, Plant Pathology Laboratory 1069
- Discussion on preceding five papers 1072

Session XI

- Long distance transport in plants
PROFESSOR P.E. WEATHERLEY, University of Aberdeen
(It has not been possible to publish this paper, as originally intended)

<u>Session XIII</u>	<u>Page</u>
BUSINESS MEETING	
Minutes	1076
Secretary's Report	1081
CONTRIBUTIONS TOO LATE FOR VOLUMES 1 and 2	
Preliminary investigations into the herbicidal properties of 4,5,7-trichlorobenzthiadiazole-2,1,3	
J. DAAMS, H. KOOPMAN, J.E. DIEPERINK en A. KARS, N.V. Philips - Duphar, Netherlands	1091
Weed control and plant population studies in potatoes (supplementary yield data)	
M. EDDOWES, Harper Adams College, Newport.	1101
Corrections to volumes 1 and 2	1103
List of delegates	1104
Index	1130