PROCEEDINGS of the
THIRTY-FIFTH
NEW ZEALAND
WEED and PEST CONTROL
CONFERENCE

[Hamilton]
WAIKATO MOTOR HOTEL

August 9th to 12th, 1982

THE NEW ZEALAND WEED and PEST CONTROL SOCIETY Inc
1982
CONTENTS

Common Names and Chemical Names

Herbicides ................................................................. 9
Fungicides ................................................................. 11
Insecticides ............................................................... 12

Author Index ............................................................. 13

Presidential Report ..................................................... 14

Opening Address ....................................................... 15

Errata 34th Proceedings ............................................... 16

Obituary ................................................................. 16

Rules of the Society ................................................... 340

Financial Members ..................................................... 343

FRUIT CROPS

Oriental fruit moth in New Zealand. ............................... R.T. Baker 17


Grass grub adults defoliate tamarillos in Northland. ........ R.H. Blank and M.H. Olsen 27


Mealybug control in grapes. ........................................ R.W. Prince and P.W. Fisher 36

Control of black currant leaf spot. ............................. W.T. McLaughlan and D. Litchfield 39

Control of powdery mildew in grapes. ......................... R.W. Prince and P.W. Fisher 44

Control of Botrytis cinerea in grapes. ......................... P.W. Fisher and R.W. Prince 48

Kiwifruit seedling tolerance to soil applied herbicides. .......... G.J. Wilson 53

Weed control in newly transplanted blueberries. ............... A. Rahman, T.K. James and J. Mortimer 58

Weed control in black currants. .................. F.A. Meeklah and R.B. Mitchell 62

Herbicides for establishing grape cuttings. .................. D.J. Swain 67

PASTURE WEEDS

Yarrow: rhizome control by cultivation. .......................... G.W. Bourdot 70

Clover defoliation before spraying with 2,4-D and its effect on clover recovery. D.K. Edmonds, P. Sanders and A.I. Popay 75

Chemical control of perennial nettle. A.I. Popay, D.K. Edmonds and P. Sanders 79

PASTURE PESTS

Effects of grass grub density on production of tall fescue, cocksfoot and ryegrass sown with white clover. .......... R. East, M.S. Koller and B.E. Willoughby 82

The effect of cultivation on disease incidence in grass grub populations. A.J. Miln 86

The potential of one high rate application of synthetic pyrethroids for control of adult grass grub. .......... M.S. Venning, D.R. Lauren and R.F. Henzell 90

A comparison of lindane broadcast and drilled in spring for grass grub beetle control. .......... D.R. Lauren, R.F. Henzell and N.R. Wrenn 94
An investigation into the possibility of using lindane for grass grub control on dairy farms. ................ N.A. Thomson and J.F. Lagan 98
Progress with the use of nematodes and bacteria for the control of grass grub. J.A. Jackson and T.E.T. Trought 103
Chemical control of striped chafer and porina in improved tussock grassland. B.I.P. Barratt and K.M. Stewart 107
Field evaluation of baits for porina control. ................ Alan Carpenter 110
Cricket damage on the Kaipara clay flats, Ruawai in 1982. ........ R.H. Blank, D.S. Bell, C.R. Page and M.H. Olson 113
An association of Lolium endophyte with ryegrass resistance to Argentine stem weevil. ............... R.A. Prestidge, R.P. Pottinger and G.M. Barker 119

LUCERNE
Parasites and predators of lucerne aphids at Flock House, Bulls. .............. L.M. Bates, and A.J. Miln 123
Fungicide seed treatments improve lucerne establishment. ................ R.E. Falloon and R.A. Skipp 127

SCRUB WEEDS
Gorse control with sheep and goats. .................... J.E. Radcliffe 130
Control of young gorse plants by grazing. .................... M.J. Hartley 135
Control of seedlings by low rates of herbicides. .... M.J. Hartley and A.I. Popay 138
Response of mature gorse to different esters of 2,4,5-T and fenoprop and picloram. ...................... John M. Balneaves 141
2,4,5-T uptake by gorse-dependence on foliar development and herbicide formulation. ..................... J.A. Zabkiewicz and R.E. Gaskin 145
Gorse control by stump treatment. ..................... M.J. Hartley and A.I. Popay 149
Seasonal germination and establishment of gorse. ................. G.W. Ivens 152
A multiple spray regime for broom control in forestry operations. ................ John M. Balneaves 157
Movement of hexazinone spots applied to hill slopes ........ K.C. Harrington, M.P. Rolston and G.W. Ivens 162
Chemical control of blackberry in Northland. .. P.W. Shannon and J.M. Leslie 166
3,6-DCPA and 3,6-DCPA mixtures for selective brushwood control in radiata pine. ............... G.R. Rutherford 169

STRIPE RUST
Stripe rust of wheat: symptoms, epidemiology and host range in New Zealand. I.C. Harvey and R.M. Beresford 173
Breeding and selection of stripe rust resistant cultivars. ...... G.M. Wright and F.R. Sanderson 177
Control of wheat diseases in Canterbury. .................... B.L. McCloy 181
Fungicide treatment for stripe rust control in Canterbury. ... P. McCullough 186
Seed treatment and foliar-applied fungicides for control of stripe rust in Southland. ................ W.H. Risk and R.M. Beresford 191
Propiconazole — a new systemic fungicide for disease control in cereals. .... T.M. Patterson 196
Diclobutrazol for stripe rust control in wheat. ............. D.J.I. Jacobson 199
Fungicide treatment for stripe rust control in Southland and South Otago.  
  P. McCullough 204

Seed treatment and foliar spray control strategies for disease control in winter wheat cv. Kopara.  
  K.C. Chan and R.E. Gaunt 208

The formulation of a strategy for the control of stripe rust in wheat.  
  J. Hedley and B.L. McClay 212

CEREALS

Control of annual and perennial weeds in maize established by conventional and conservation tillage practices.  
  M.L. Yorit 215

Weed control for sorghum with minimum tillage.  
  G.J. Piggot 219

Herbicide extenders: a new concept of weed control.  
  B. Capper 222

An evaluation of diclofop-methyl plus surfactant for wild oat control in wheat  
  W.T. McLaughlan 226

The tolerance of some bread wheats, duram wheats and triticales to herbicides used for wild oat control.  
  W.J.P. Mitchel 230

Yellow gromwell control with herbicides in wheat.  
  G.W. Bourdot, J.H.B. Butler and G.A. Hurrell 233

New seed treatments and foliar sprays for control of spot blotch of barley.  
  J.E. Sheridan, M.V. Dawson and N. Grbovac. 237

Control of crown rust in oats in the Manawatu.  
  P.A. Burnett and J.W.P. Mitchel 242

CDA of fungicides for control of crown rust of oats.  
  J.E. Sheridan and H.V. Dawson 245

Influence of cultivation, sowing date and the life cycle of Argentine Stem weevil relative to seedling survival in maize.  
  G.M. Barker, R.P. Pottinger and P.J. Addison 248

NEW PRODUCTS AND TECHNIQUES

The effect of droplet density and spray mix volume on control of blue green lucerne aphid.  
  N.R. Wrenn and R.A. Skinner 252

Ragwort control using a rope wicker applicator.  
  W. Makepeace and A. Thompson 256

PP100 an alternative formulation of diquat for control of submerged aquatic weeds.  
  J.S. Clayton and C.C. Tanner 261

Testing of systemic fungicides against Phytophthora cactorum.  
  P.C. Long, Prochloraz — a new spectrum fungicide.  
  D.L. Ballard and W.T. McLaughlan 269

Sethoxydim — a new post-emergence selective grass herbicide.  
  R.W. Naish, J.Iwataki and M. Ishikawa 274

Fluazifop-butyl for selective control of many grass weeds in broadleaf crops.  
  T.M. Stewart, D.J.I. Jacobson and K.D. Kilsby 279

STATISTICS

The planning of experiments.  
  J.H. Maindonald 284

Some aspects of the analysis and presentation of data from comparative trials.  
  N.R. Cox 289

Ranking and selection: what to do if your ANOVA rejects the null hypothesis.  
  H.P. Edwards 294
FIELD CROPS

Weed control in peanuts in Northland. .......... G.J. Piggot, E.N. Honore and H.M. Morgan 298

Control of weeds in edible chicory. ...... B. Burney, J.T.K. Poll and A. Rahman 301

Early season weed control in onions. ........ J.J.C. Scheffer and G.J. Wilson 304

Rationalization of spray programme for control of insect pests in Brussels sprouts. .................................. T.A. Jackson 308

Didymella stem canker of tomatoes and its control. ................................................................. J.J. Soteros and L.H. Cheah 312

The effect of weed interference in fodder beet yields. ........ R.J. Field and Chong Woon Sum 315

Weed control in sugar beet. ......................... A. Rahman, T.K. James, D.J. Bond and M.H. Gray 319

Control of beet yellows disease vector myzus persicae and the resultant effects on yield in Canterbury beet crops. .... S.L. Goldson and J.F. Pearson 324

The effect of herbicides used on asparagus on the growth rate of the earthworm Allolobophora caliginosa. .............................. N.A. Martin 328

Biology of potato mirid and Australian crop mirid on asparagus. .................... R.J. Townsend and R.N. Watson 332

Grass weed control in asparagus — preliminary results. ...................... A. Rahman and P. Sanders 338