

# SEVENTH AUSTRALIAN COTTON CONFERENCE BOOKLET 1994

## CONTENTS:

## PAGES:

### INTEGRATED PEST MANAGEMENT

1 - 6	V. Edge	Integrated Pest Management Options for the Australian Cotton Industry
7 - 15	N.W. Forrester	Management of Resistance in <i>Helicoverpa Armigera</i> in Australia
17 - 20	S. Trowell K. Garsia J. Skerritt A. Hill N. Forrester L. Bird	The LepTon Test Kit (Pat. Pending) - The Heliothis ID Project Comes to Fruition
21 - 26	S. Trowell E. Zinkovsky J. Daly R. Russell R. ffrench Constant	DNA Probes for Key Insecticide Resistance Genes - 1. Endosulfan Resistance Australian <i>H. Armigera</i>
27 - 30	J. Daly K. Paschalidis	Resistance Factors - What do they Mean?
31 - 33	R. V. Gunning	Resistance to Thiodicarb in <i>Helicoverpa Armigera</i>
35 - 44	M. Miles B. Pyke G. Walter M. Malipatil	The Mirid Problem and Options for Management

## INTEGRATED PEST MANAGEMENT (CONTINUED)

45 - 50	J.Stanley P.Gregg	Helicoverpa Predators: Do We Know Anything About Them?
51 - 55	D.Murray	Beneficials Parasiting Heliothis: Augmentation and Efficacy.
57 - 63	D.Murray J.Marshall I.Titmarsh B.Scholz B.Ingram R.Lloyd K.Rynne	Integrated Pest Management in Raingrown Cotton
65 - 68	D.Murray B.Scholz R.Lloyd K.Rynne	Parasitoid Releases on the Darling Downs
69 - 73	B.C.G.Scholz	The Effect of Insecticides on the Survival of Heliothis Egg
75 - 80	G.E.Dillon G.P.Fitt N.W.Forrester	Natural Mortality of Helicoverpa Eggs on Cotton
81 - 86	M.L.Dillon G.P.Fitt J.C.Daly	The HEAPS Model as a Framework for Examining Insecticide Resistance Management Strategies
87 - 93	R.K.Mensah W.E.Harris	Can Beneficial Insects be Conserved in Cotton Fields?
95 - 99	A.Lockrey P.Gregg H.Gaynor	Effects of Lucerne Strips on the Distribution of Pest and Beneficial Insects in a Cotton Field
101 - 105	L.Wilson	Mites - Lessons from the 1993/94 season
107 - 111	G.A.Herron V.E.Edge L.J.Wilson J.Rophail	Current Status of Insecticide Resistance in Twospotted Mite from N.S.W. Cotton

**INTEGRATED PEST MANAGEMENT (CONTINUED)**

113 - 120	L.J.Wilson V.O.Sadras L.R.Bauer	Effect of Thrips on Growth, Maturity, and Yield of Cotton - Preliminary Results
121 - 129	G.P.Fitt	Transgenic Cotton: Its lace in Integrated Pest Management
131 - 134	C.G.Benson G.P.Fitt D.N.Leach C.L.Mares	Resistance of Australian Native Cottons to Helicoverpa spp.
135 - 144	G.P.Fitt C.L.Mares N.J.Thomson	Evaluation of Resistance to Insects in Australian Cotton Varieties
145 - 149	N.W.Forrester L.Forsell	Development of Resistance Assays for BT in Australian Helicoverpa spp.
151 - 153	N.W.Forrester L.J.Bird L.Forsell	Effect of Sub-Lethal BT Stress on Bioassay of Conventional Insecticides in Australian Helicoverpa spp.
155 - 169	L.McKewen W.Madden S.Klinge G.Nash	Management Tools for Integrated Pest Management - entomoLOGIC's Role
171 - 179	V.Sadras S.Henggeler	Compensation in Cotton: Yield Responses to Non-uniform Tip Damage

**ORGANIC COTTON**

181 - 185	R.Lovisolo	National Standards and Certification of Organic Produce
187 - 193	International Cotton Advisory Committee	Organic Cotton Growing

**ORGANIC COTTON (CONTINUED)**

- |           |                         |   |
|-----------|-------------------------|---|
| 195 - 198 | J.Bidstrup<br>I.Hayllor | Organic Cotton<br>- A Grower's Perspective                            |
| 199 - 202 | D.Murray                | Organic Cotton on the<br>Darling Downs: A Pest<br>Manager's Nightmare |

**RAINGROWN COTTON**

- |           |                                    |  |
|-----------|------------------------------------|--|
| 203 - 209 | G.Constable<br>P.Reid<br>N.Thomson | Raingrown Cotton Varieties   |
| 211 - 215 | I.Titmarsh                         | Costs Influence Pest<br>Management Decisions on<br>Raingrown Cotton              |
| 217 - 219 | C.Clark                            | Rainfed Cotton Systems:<br>Row Configurations,<br>Planting and Rotations         |
| 221 - 228 | J.Marshall<br>B.Pyke<br>P.Castor   | Managing Risk with Row<br>Configuration and Plant<br>Density in Raingrown Cotton |
| 229 - 233 | J.Bidstrup                         | Planting Considerations for<br>Rainfed Cotton                                    |
| 235 - 238 | R.Pengelly                         | Dryland Cotton Growing   |

**AGRONOMY AND PRODUCTION**

- |           |   |  |
|-----------|---|--|
| 239 - 245 | T.J.Haynes<br>R.S.Browne                          | Limited Water Strategies in<br>Irrigated Cotton  |
| 247 - 252 | S.J.Allen   | Disease Management<br>- An Overview  |
| 253 - 256 | S.Putcha<br>S.Allen                               | The Invisible Goodies and<br>Baddies   |
| 257 - 264 | D.S.Multani<br>M.K.Hill<br>J.R.Ramsay<br>B.R.Lyon | Verticillium Wilt of<br>Cotton: Application of<br>Molecular Genetic<br>Techniques in<br>Fingerprinting and Gene<br>Cloning |

## AGRONOMY AND PRODUCTION (CONTINUED)

- |            |  |   |
|------------|--|---|
| 265 - 269  | J.K.Kochman<br>K.G.Pegg<br>R.D.Davis<br>N.Y.Moore<br>S.Bentley | Fusarium Wilt in Cotton<br>on the Darling Downs in<br>Queensland  |
| 271 - 278  | T.M.Honess<br>S.J.Allen<br>J.F.Brown                           | Black Root Rot:<br>An Australian Perspective  |
| 279 - 288  | R.Shaw<br>I.Gordon   | Salinity in Cotton Areas  |
| 289 - 294  | G.Charles  | Successful Nutgrass Control<br>in Cotton  |
| 295 - 302  | M.K.Adamson<br>J.F.Brown<br>H.J.Ogle                           | Biocontrol of Weeds Using<br>Plant Pathogens  |
| 303 - 308  | M.Schoenfisch<br>J.Billingsley                                 | Automatic Guidance for<br>Farming Tractors  |
| 309 - 314a | G.Harden   | Premature Senescence,<br>Potassium, and Cotton<br>Growth  |
| 315 - 321  | P.Wright   | Premature Senescence on<br>High Potassium Soils   |
| 323 - 326  | I.Rochester  | Efficient Nitrogen<br>Management in Cotton  |
| 327 - 329  | G.Constable  | The Response of New Cotton<br>Varieties to Pix  |
| 331 - 336  | J.Holden   | Examining The Response of<br>Cotton to Pix (mepiquat<br>chloride) Applied at First<br>Flower in the Macquarie<br>Valley |
| 337 - 347  | D.B.Nehl<br>J.F.Brown<br>S.J.Allen                             | Mycorrhizas and Early<br>Season Growth Disorder: The<br>Lazy Cotton Plant Gets into<br>Trouble                          |
| 349 - 353  | P.A.McGee  | Management of VAM Fungi   |

## AGRONOMY AND PRODUCTION (CONTINUED)

- |           |  |  |
|-----------|--|--|
| 355 - 363 | N.R.Hulugalle<br>P.Entwistle<br>R.Eveleigh<br>J.Kahl<br>A.Bennet                 | Effects of Rotation Crops<br>on Properties of Irrigated<br>Cracking Clays  |
| 365 - 370 | J.L.Cooper   | Water Extraction by<br>Rotation Crops  |
| 371 - 374 | E.Hoult<br>R.Eveleigh<br>M.Hickman<br>J.Holden<br>A.Kay                          | Lime as an Ameliorant of<br>Physical and Nutrient<br>Properties of Irrigated<br>Cracking Clays                                   |
| 375 - 380 | U.Pillai<br>D.McGarry  | Soil Compaction Repair with<br>Wet/Dry Cycles Using Crops<br>for Drying  |
| 381 - 388 | E.Roesner<br>A.J.Koppi<br>A.B.McBratney  | Using New Techniques for<br>Detecting the Degradation<br>of Soil Structure under<br>Cotton                                       |
| 389 - 397 | J.Triantafilis<br>A.B.McBratney  | Progress with Soil Salinity<br>Assessment in the Lower<br>Namoi Valley   |
| 399 - 404 | I.O.A.Odeh<br>A.B.McBratney  | Sampling Design for<br>Quantitative Inventory of<br>the Irrigated Cotton Soil  |
| 405 - 409 | J.M.Kirby<br>B.G.Blunden   | Impact of Traffic on<br>Furrows in Permanent Beds  |
| 411 - 415 | T.M.Willis<br>S.J.Jenkins  | Estimation of Long Term<br>Average Groundwater<br>Recharge Rates Under Cotton<br>in the Lower Macquarie<br>Valley                |
| 417 - 420 | P.Reid   | New CSIRO Varieties  |
| 421 - 426 | N.J.Thomson<br>G.A.Constable<br>P.E.Reid<br>G.Windeatt<br>W.McDonnell<br>L.Mills | The Large Scale CSD<br>Irrigated Cotton Trials:<br>Varietal Performance Over a<br>number of Seasons for<br>for Various Districts |

**AGRONOMY AND PRODUCTION (CONTINUED)**

- |           |   |  |
|-----------|---|--|
| 427 - 429 | P.E.Reid<br>N.J.Thomson<br>G.Mann<br>C.M.Patrick<br>L.J.Heal<br>G.A.Constable | The Australian Cotton<br>Cultivar Trial Results for<br>the Last Two Seasons          |
| 431 - 437 | A.T.Wells<br>S.P.Milroy   | Varietal Differences in<br>Cotton Development:<br>Implications for Crop<br>Modelling |

**BEYOND THE FARM GATE**

- |           |           |  |
|-----------|-----------|--|
| 439 - 445 | L.H.Shaw  | Cotton to the Consumer                             |
| 447 - 456 | T.A.Kerby | Fibre Quality on the Plant                         |
| 457 - 467 | R.Baird   | Cotton Quality - Harvest<br>and Module Storage     |
| 469 - 472 | T.Dawson  | Fibre Quality - What are<br>the Markets Demanding? |

**FARM MANAGEMENT**

- |           |          |   |
|-----------|----------|---|
| 473 - 478 | L.Clarke | Agricultural Health in the<br>Cotton Industry                                   |
| 479 - 487 | J.Watson | Farm Safety - What can<br>Farmers Do?   |
| 489 - 497 | A.Long   | The Big Picture:<br>Comparative Analysis and<br>the Concept of Best<br>Practice |

**WATER ISSUES AND THE ENVIRONMENT**

499 - 505	B.J.Loder	Overview of Water Issues Affecting Cotton Production
507 - 514	G.McDouall	The Role of Total Catchment Management in Water Management
515 - 522	I.R.Kennedy	The Fate and Transport of Chemicals on Farm
523 - 529	N.Woods	Studies on the Aerial Application of Pesticides
531 - 534	J.H.Skerritt A.S.Hill A.Lee H.L.Beasley	Checking Water for Pesticide Contamination
535 - 540	R.Whitaker	Advances in Weather Forecasting
541 - 546	I.L.Searle	Cloud Seeding: A Method of Increasing Catchment Runoff
547 - 556	M.Bryant	New Water Allocation Systems for Irrigators

**ACGRA COMMITTEE**

557 - 561

**WATER ISSUES AND THE ENVIRONMENT**

(Additional Papers)

563 - 566	D. Dyer	Minimising the Impact of Pesticides on the Riverine Environment.
567 - 571	B.Cooper M.Bales I.Smalls	BIOTA Studies and Water Quality Issues