

Special Issue: Pathways to Improved Canola Productivity

Foreword: Drivers of trends in Australian canola productivity and future prospects

John A. Kirkegaard, Julianne M. Lilley, Malcolm J. Morrison

i

RESEARCH PAPERS

Canola yield improvement on the Canadian Prairies from 2000 to 2013

M. J. Morrison, K. N. Harker, R. E. Blackshaw, C. J. Holzapfel, J. T. O'Donovan

245

Canola integration into semi-arid wheat cropping systems of the inland Pacific Northwestern USA

W. L. Pan, F. L. Young, T. M. Maaz, D. R. Huggins

253

Continuing innovation in Australian canola breeding

Phillip A. Salisbury, Wallace A. Cowling, Trent D. Potter

266

Blackleg disease of canola in Australia

A. P. Van De Wouw, S. J. Marcroft, B. J. Howlett

273

Can genomics assist the phenological adaptation of canola to new and changing environments?

Matthew N. Nelson, Julianne M. Lilley, Chris Helliwell, Candy M. Taylor, Kadambot H. M. Siddique, Sheng Chen, Harsh Raman, Jacqueline Batley, Wallace A. Cowling

284

Quantitative genetic analysis of grain yield in an Australian *Brassica napus* doubled-haploid population

Rosy Raman, Simon Diffey, Jason Carling, Ray B. Cowley, Andrzej Kilian, David J. Lockett, Harsh Raman

298

Assessing progress in breeding to improve grain yield, quality and blackleg (*Leptosphaeria maculans*) resistance in selected Australian canola cultivars (1978–2012)

Trent Potter, Wayne Burton, Jan Edwards, Neil Wratten, Rod Mailer, Phil Salisbury, Amanda Pearce

308

Characterising canola pollen germination across a temperature gradient

Malcolm J. Morrison, Alison Gutknecht, John Chan, S. Shea Miller

317

Relative yield and profit of Australian hybrid compared with open-pollinated canola is largely determined by growing-season rainfall

Heping Zhang, Jens D. Berger, Mark Seymour, Rohan Brill, Chris Herrmann, Richard Quinlan, Garren Knell

323

Simulation of growth, development and yield of canola (*Brassica napus*) in APSIM

M. J. Robertson, J. M. Lilley

332

A phenological model of winter oilseed rape according to the BBCH scale

Ulf Böttcher, Enrico Rampin, Karla Hartmann, Federica Zanetti, Francis Flenet, Muriel Morison, Henning Kage

345

Contribution of phase durations to canola (*Brassica napus* L.) grain yields in the High Rainfall

Zone of southern Australia

Penny Riffkin, Brendan Christy, Garry O'Leary, Debra Partington

359

Seed yield of canola (*Brassica napus* L.) is determined primarily by biomass in a high-yielding environment

Heping Zhang, Sam Flottmann

369

Re-evaluating sowing time of spring canola (*Brassica napus* L.) in south-eastern Australia—how early is too early?

J. A. Kirkegaard, J. M. Lilley, R. D. Brill, S. J. Sprague, N. A. Fettell, G. C. Pengilley

381

Plant density response and optimum crop densities for canola (<i>Brassica napus</i> L.) in Western Australia <i>R. J. French, M. Seymour, R. S. Malik</i>	397
Optimising canola establishment and yield in south-eastern Australia with hybrids and large seed <i>R. D. Brill, M. L. Jenkins, M. J. Gardner, J. M. Lilley, B. A. Orchard</i>	409
Nitrogen management to optimise canola production in Australia <i>R. M. Norton</i>	419
Impacts of high intensity crop rotation and N management on oilseed rape productivity in Germany <i>Hannes Hegewald, Barbara Koblenz, Monika Wensch-Dorendorf, Olaf Christen</i>	439
Nitrogen responses of canola in low to medium rainfall environments of Western Australia <i>Mark Seymour, Sally Sprigg, Bob French, Jackie Bucat, Raj Malik, Martin Harries</i>	450