ABOUT THE AUTHORS

(as of 1999 when this publication was produced)

John Angus is a research scientist with CSIRO Plant Industry in Canberra. He has extensive experience in nitrogen management and crop physiology, and has been closely involved in analysing the beneficial effects of canola in crop rotations.

Denis Ballinger is the Southern Regional Manager with Dovuro Pty. Ltd, the major supplier of canola seeds to farmers in Australia. Previously, he was an agronomist/plant pathologist with Agriculture Victoria at Horsham, where he had a close involvement in the emerging canola production systems of south-eastern Australia.

Martin Barbetti is a plant pathologist with Agriculture Western Australia where he manages the Genetic Improvement of Oilseeds Program. He is also an Adjunct Associate Professor with the Faculty of Agriculture of the University of Western Australia and has 25 years experience with diseases of canola. He is the pathology expert on the Australian Crop Accreditation System Oilseeds Committee.

Bryce Bell is the secretary of the Australian Oilseeds Federation (AOF), and represents the AOF on several industry committees.

Wayne Burton is an oilseeds *Brassica* breeder with Agriculture Victoria at Horsham. He is actively involved in the development of canola quality *B. juncea* and *B. napus*, herbicide tolerant *B. napus* and specialty oilseeds for Australia.

Bob Colton is Program Leader (Oils) for New South Wales Agriculture, and is responsible for supervision of both research and advisory activities.

John Cullen is the program manager responsible for oilseeds with the Grains Research and Development Corporation (GRDC).

Tony Good is an agronomist with Incitec, who has worked on the N and S nutrition of canola, and now works on fertilizer placement strategies and the N nutrition of canola, rice and wheat.

Allan Green is a research scientist at CSIRO Plant Industry in Canberra where he leads the oilseed quality modification project. He is involved in research to modify fatty acid composition in linseed, canola and cottonseed, in order to produce improved food oils and novel industrial oils.

Peter Hocking is a research scientist at CSIRO Plant Industry in Canberra. He has worked on the nitrogen and sulphur nutrition of canola, and is currently developing new strategies for fertilizer placement and improved phosphorus uptake by crops.

Barbara Howlett is a research fellow in the School of Botany at University of Melbourne. She leads a team studying aspects of blackleg disease, including pathogenicity mechanisms and the genetics of field populations of the fungus.

John Kirk is a biochemist formerly with CSIRO Plant Industry and now retired. He was the first to discover the low erucic acid trait in Indian mustard, and with Rex Oram, bred the low erucic acid varieties used to found the fledgling cold-pressed mustard oil industry in Australia.

John Kirkegaard is a research scientist with CSIRO Plant Industry in Canberra. He leads a research team investigating different aspects of the effect of oilseed *Brassica* species in crop rotations, including their biofumigant properties.

John Lamont is secretary/treasurer of the Canola Association of Australia. He farms a property on the south western slopes of New South Wales where he has grown canola for over 25 years, and has been a leading figure in developing the canola cropping industry both in New South Wales and Australia.

Rod Mailer is the oilseeds chemist with NSW Agriculture in Wagga Wagga. He coordinates the quality testing for New South Wales Agriculture and for all interstate trial samples from the National *Brassica* Improvement Program. He is the quality expert on the Australian Crop Accreditation System Oilseeds Committee.

Stephen Marcroft is an agronomist/ plant pathologist with Agriculture Victoria, based at Horsham. His research priorities include both pathology (identification of alternative sources of blackleg resistance, management of the blackleg fungus) and agronomy (the importance of sowing seed quality, adaptation to low rainfall environments).

Garry McDonald is Director of the Rutherglen Research Institute. He has considerable expertise in Integrated Pest Management, with a major focus on earth mites.

Neville Mendham is a senior lecturer in agronomy at the University of Tasmania. He researches and teaches on the interactions between physiology, breeding and agronomy of oilseeds and other crops in Australia and Europe.

Melina Miles is an entomologist with the Queensland Department of Primary Industries, at Toowoomba. She is developing area-wide management strategies for *Helicoverpa* spp. She has previously undertaken field research on false wireworms in canola, while employed by Agriculture Victoria.

Rob Norton is an associate professor in agronomy at the University of Melbourne and is based at Horsham. He has worked on water use and nitrogen nutrition in canola as well as environmental effects on oil quality.

Rex Oram is a plant breeder formerly with CSIRO Plant Industry and now continuing his research interests as a post-retirement honorary research fellow. He worked with John Kirk to develop high-yielding, low erucic acid and double low *B. juncea* and is also the breeder of several cultivars of phalaris, barley and white lupins.

Paul Parker is an agronomist with New South Wales Agriculture based at Young. He has been involved with the development of the canola industry since its introduction into New South Wales, and is the New South Wales Agriculture canola extension specialist.

Trent Potter is a research officer with the South Australian Research and Development Institute at Naracoorte and has extensive experience in agronomy and varietal evaluation of oilseeds and cereals. He co-ordinates canola field evaluation in South Australia as well as the interstate canola variety comparisons and is the agronomy expert on the Australian Crop Accreditation System Oilseeds Committee.

Michael Robertson is a research scientist with CSIRO Tropical Agriculture and is involved in research on physiology, agronomy and modelling of grain crops, with a special research interest in canola in the subtropics.

Phillip Salisbury is the leader of the Oilseed Products program for Agriculture Victoria and leader of the GRDC National *Brassica* Improvement Program. He has bred many of the Australian canola varieties, is a senior lecturer in plant breeding at Melbourne University and the breeding expert on the Australian Crop Accreditation System Oilseeds Committee.

Mark Stanley is the canola industry development leader in South Australia with Primary Industries and Resources South Australia and is located at Port Lincoln. He is the development co-ordinator for TOPCROP, a national field crop extension program.

Steve Sutherland is a weeds agronomist with New South Wales Agriculture located at Wagga Wagga and involved in the Weed Management Systems Cooperative Research Centre. He has 25 years experience in agricultural extension and his current focus is on herbicide resistance and in particular farmer adoption of integrated weed management.

Graham Walton is an agronomist with Agriculture Western Australia, with considerable experience in oilseed and pulse crops. He also co-ordinates single plant selection work in Western Australia for the National *Brassica* Improvement Program.

Neil Wratten is the canola breeder for New South Wales Agriculture based at Wagga Wagga. He began breeding canola in 1973 and is a co-leader of the National *Brassica* Improvement Program. He has bred many of the Australian canola varieties.