## Crop & Pasture Science

|   | Contents              | Volume 60             | Issue 6            | 2009           |     |
|---|-----------------------|-----------------------|--------------------|----------------|-----|
| Review  |                       |                       |                    |                |     |
| Chilling tolerance in maize: agronomic and physiological approaches.<br>Muhammad Farooq, Tariq Aziz, Abdul Wahid, Dong-Jin Lee, Kadambot H. M. Siddique   |                       |                       |                    |                | 501 |
| Farming systems   |                       |                       |                    |                |     |
| Do spring cover crops rob water and so reduce wheat yields in the northern grain zone of eastern Australia?<br>J. P. M. Whish, L. Price, P. A. Castor   |                       |                       |                    |                | 517 |
| Replacement series studies of competition between tropical perennial and annual grasses and perennial grass mixtures in northern New South Wales. <i>G. M. Lodge, S. P. Boschma, S. Harden</i>                |                       |                       |                    |                | 526 |
| Crop/pasture agronomy<br>Row spacing and planting<br>in fumigated and non-fum   | density effects on t  | he growth and yield o | f sugarcane. 1. Re | esponses       |     |
| A. L. Garside, M. J. Bell   |                       |                       |                    |                | 532 |
| Row spacing and planting<br>for the adoption of contro<br><i>A. L. Garside, M. J. Bell, J.</i>  | lled traffic.         | he growth and yield o | f sugarcane. 2. St | rategies       | 544 |
| Row spacing and planting<br>with different cultivars.<br><i>A. L. Garside, M. J. Bell</i>   | density effects on t  | he growth and yield o | f sugarcane. 3. Re | esponses       | 555 |
| Comparing the nitrogen and phosphorus requirements of canola and wheat for grain yield and quality. <i>R. F. Brennan, M. D. A. Bolland</i>  |                       |                       |                    |                | 566 |
| Waterlogging affects the growth, development of tillers, and yield of wheat through a severe,<br>but transient, N deficiency.<br>Drew Robertson, Heping Zhang, Jairo A. Palta, Timothy Colmer, Neil C. Turner |                       |                       |                    |                | 578 |
|   | 0                     |                       |                    |                | 570 |
| Crop/pasture improvem<br>QTL mapping for milling<br>population derived from a   | , gluten quality, and |                       | es in a recombina  | nt inbred line |     |
| Yelun Zhang, Yunpeng Wi<br>Xianchun Xia, Zhonghu H  | u, Yonggui Xiao, Jur  |                       | an Zhang, Chuanz   | ci Ma,         | 587 |