Foreword
Liz Humphreys, Kieran O’Keeffe and Nick Hutchins iii–iv

Managing climate risks in Australia: options for water policy and irrigation management.
Shahbaz Khan 265–273

On-farm measurement of the water use and productivity of maize.
K. L. Greenwood, G. N. Mundy and K. B. Kelly 274–284

Maize productivity in southern New South Wales under furrow and pressurised irrigation.

Analysis of high yielding maize production – a study based on a commercial crop.
C. J. Birch, G. McLean and A. Sawers 296–303

Evaluation of strategies for increasing irrigation water productivity of maize in southern New South Wales using the MaizeMan model.
E. Humphreys, R. J. G. White, D. J. Smith and D. C. Godwin 304–312

Optimising maize plant population and irrigation strategies on the Darling Downs using the APSIM crop simulation model.
A. S. Peake, M. J. Robertson and R. J. Bidstrup 313–325

Reliability of production of quick to medium maturity maize in areas of variable rainfall in north-east Australia.

Architectural modelling of maize under water stress.
Colin J. Birch, David Thornby, Steve Adkins, Bruno Andrieu and Jim Hanan 335–341

Risk management for mycotoxin contamination of Australian maize.
L. K. Bricknell, B. J. Blaney and J. Ng 342–350

Managing mycotoxins in maize: case studies.
B. J. Blaney, K. O’Keeffe and L. K. Bricknell 351–357

Modelling climatic risks of aflatoxin contamination in maize.
Y. S. Chauhan, G. C. Wright and N. C. Rachaputi 358–366

The Pythium–Fusarium root disease complex – an emerging constraint to irrigated maize in southern New South Wales.
P. R. Harvey R. A. Warren and S. Wakelin 367–374

Life cycle assessment of greenhouse gas emissions from irrigated maize and their significance in the value chain.
Tim Grant and Tom Beer 375–381

Soil nitrogen dynamics in irrigated maize systems as impacted on by nitrogen and stubble management.