# **Contents**

r		
too	ren n	roc
IEU	ΙU	ロロコ

- 47 Bird control
- 66 Oak barrels and accessories
- 74 Wine additives
- 76 Laboratory equipment & services
- 88 Bottling and labelling
- 92 Legal

#### news

- 6 My view: Rory McEwan
- 7 Pioneer winemaker dies at 100
- 8 Wineries demonstrate green leadership
- 11 Recovering Australia's prominence
- 15 Yalumba winery leads in climate action
- 16 Adpating to drier and warmer conditions
- 17 Regional Roundup: Victoria

#### grapegrowing

- 23 Innovative region sets new benchmarks
- 28 Spray application a key to pest and disease management
- 30 Retallack: Assessing damaged fruit
- 35 Latania scale a vector for grapevine leafroll virus
- 41 Victorian PEZ launched with confidence
- 49 ASK the AWRI: Benefits of nutritional analysis?

#### winemaking

- 50 Leconfield cleans up at Great
  - Australian Shiraz Challenge
- Investment in renewable energies allows wineries to enhance their green footprint
- Law and trade changes may help organic wines
- 66 New developments in oak create impressive
- 74 Mannoproteins and their use in winemaking
- 80 Winemaker in profile: Justin Purser

## sales & marketing

- 82 Outlook Conference provides a springboard to success
- 83 Label Q&A: Sometimes, less is more
- Turning your one-time customers
- into long-term members 86 Selling wine online

## business & technology

- 90 Email and internet crucial for wine business
- 92 Personal property securities how these will affect you
- 95 2012 vineyards survey data removals
  - Australian wine export market snapshot





96



16 19

58

### Grapegrower &Winemaker Managing Do Canler Wine sterial Easy Wineries Go Green

#### cover

A solar panel array at Lake Breeze Winery, Langhorne Creek, South Australia. Photo courtesy ZEN Energy Systems.

### regulars

- 5 on the grapevine
- 23 grapegrowing
- 50 winemaking
- 96 export snapshot
- 97 looking forward
- 98 marketplace classifieds