## **Contents**

|     | features                                     |    | winemaking                                 |
|-----|--|----|--|
| 30  | Bird control                                 | 41 | Heat treatment in rescue of laccase wine   |
| 33  | Tractors                                     | 44 | Transport, ripeness linked to top tropical |
| 57  | Winery essentials                            |    | flavours in Sauvignon Blanc                |
| 118 | Legal  | 47 | Regionality not built overnight            |
|     | news   | 52 | Ask the AWRI: Smoke taint                  |
|     |  | 56 | Winemaker in Profile: Jim Irvine           |
| 6   | My View: Andy Chambers                       | 57 | Oakscan defines tannin in barrels          |
| 7   | The next 'big thing' - genetic modification  | 64 | New breed of infrared analysis instruments |
| 10  | Scientists examine potential of soil carbon  | 67 | Essential Oenology: Enzymes in             |
| 12  | Regional Round-up: New South Wales           |    | winemaking                                 |
| 14  | New research under way at Wagga Wagga        |    | sales & marketing                          |
|     | grapegrowing                                 | 69 | yTags: Getting the conversation started    |
| 16  | Elephant Hill rises to environment challenge | 72 | Port: Wine, WET and why it's time to worr  |
| 18  | Redirecting rainfall for greater effect      | 73 | Closure Survey: Consumer acceptance a      |
| 20  | Search for root-knot nematode resistant      |    | top priority                               |
|     | covercrops ongoing                           |    | business & technology                      |
| 22  | Growing with Mother Nature                   |    |  |
| 26  | Workshops boost pest protection              | 77 | Reddaway: Beware the black box             |
| 31  | Genetics help prevent starling invasions     | 79 | A fine line: Legitimate promotion or       |
| 33  | Farmers ripped off by rogue machinery        |    | misleading promotion?                      |
|     |  |    |  |







16 37 41



## cover

These little vines are big conversation pieces. They are transgenic grapevines and were bred with resistance to powdery and downy mildew at the CSIRO Plant Research Centre in Adelaide. Photo taken by Ange Jermakow, from CSIRO.

## regulars

- 5 on the grapevine
- 16 grapegrowing
- 41 winemaking
- 82 export market snapshot
- 83 looking forward
- 85 marketplace classifieds